Service Manua

BT-S1000Y/YG

KII Chassis

YG U.K. Only



The service technician is required to read and follow the "Safety Precautions" and "Important Safety Notice" in this service manual.

Specifications

Type Colour system : Colour video monitor

CRT

: PAL/SECAM system

: 10" (measured diagonally), 90° deflection, in-line gun, data-grade

tinted CRT tri-dot pitch 0.47 mm

Audio output

Speaker Screen size (H × V) : 1.0W : 8cm round × 1 : 173 × 137 mm

Scanning frequency: (H) 15.625 kHz (V) 50 Hz

Horizontal resolution: More than 300 lines

Power requirement : AC 220-240 V, 50/60 Hz, DC 12 V

Power consumption: AC 0.39A

DC 3.0 A

LINEA

: VIDEO-BNC×2

VS-1Vp-p, 75Ω, negative sync. Bridged connection is possible.

(A termination switch is

provided.)

AUDIO-RCA pin connector × 2 390 mVrms, high impedance Bridged connection is possible. LINE B/EXT. SYNC : BNC×2

VS-1Vp-p, 75Ω , negative sync. S-1-4Vp-p, 75Ω , negative sync.

Bridged connection is possible. (A termination switch is

provided.)

S-VIDEO INPUT

: Y/C-4-pin connector × 2

Y-1 Vp-p, 75 Ω , negative sync. C-0.3Vp-p (burst), 75 Ω , Bridged connection is possible.

(A termination switch is

provided.)

AUDIO-390mVrms, high

impedance

Bridged connection is possible.

Weight Accessory **Dimensions**

: Power cord (approx. 2.0m) ×1

: Width 223mm Depth 332.2mm Height 230mm

Panasonic

T-S1000Y

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Safety Precaution

- The design of this product contains special hardware, many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Î) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual many create shock, fire, or other hazards.
- Don't short between the LIVE side ground and NEU-TRAL side grounding or EARTH side ground when repairing.
 - Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (\(_ \)) side GND, the NEUTRAL(\(_ \)) side GND and EARTH (\(_ \)) side GND. Don't short between the LIVE side GND and NEUTRAL side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND or EARTH side GND at the same time. If above note will not be kept, a fuse or any parts will be broken.
- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See AD-JUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approvided by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(. . . . Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.) Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500Ω 10W resistor paralleled by a 0.15μF AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement, Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

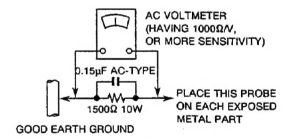
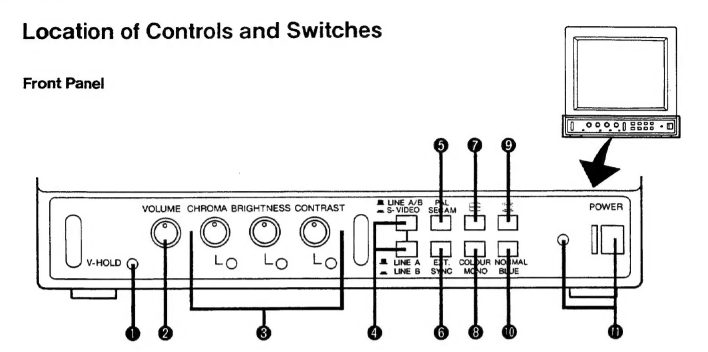


Fig.A



V-HOLD control

Turn to adjust the vertical synchronization of the picture.

VOLUME control

Turn clockwise to make the sound louder. Counterclockwise to make it softer.

Picture controls

Use to optimize the picture. The centre click position of each control is its standard setting. This standard setting can be varied (preset) by turning the SUB control screws at the side of the controls. Use a screwdriver to turn the SUB controls.

CHROMA control

Turn to adjust the colour density of the picture to your preference.

BRIGHTNESS control

Turn to adjust the picture brightness to your preference.

CONTRAST control

Turn to adjust the picture contrast to your preference.

4 Input select switches

Press to select the video signals input to the rear connectors. (Selecting the signals)

(1) Set the switch on the upper side to LINE A/B or S-VIDEO position.

LINE A/B (...): When monitoring a composite video

(via the LINE A or LINE B connector on the rear panel)

S-VIDEO (-): When monitoring Y/C separate video signals

> (via the S-VIDEO INPUT connector on the rear panel)

(2) While setting the upper switch to "LINE A/B", set the switch on the lower side to LINE A or LINE B position.

LINEA (AL) : When monitoring a signal via the LINE A connector

LINEB (-) : When monitoring a signal via the LINE B connector

System switch

Switches the colour system when a video signal is input.

PAL (: For PAL colour system SECAM (-): For SECAM colour system

@EXT. SYNC switch

Switches the sync signal.

(...): Internal sync

(-): External sync (using sync signal input to the rear panel's LINE B/EXT. SYNC connector)

PULSE CROSS switch

To check the retrace period (sync signal) by delaying the phase of the input signal.

OFF (...): For normal picture ON (-) : For retrace period check display

MONO switch **13** COLOUR

Switches picture between colour and monochrome for checking white balance, etc.

(...) : For a colour picture

(-) : For a monochrome picture

UNDER SCAN switch

Press to switch the scanning size on the screen.

(=) : for overscanning (-): for underscanning

M NORMAL **BLUE** switch

Switches the picture between normal and monochrome blue, for checking and adjusting the CHROMA.

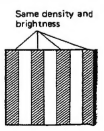
(...) : Normal picture

(-) : Monochrome blue picture Adjusting procedure

(1) Input the colour bar signal to

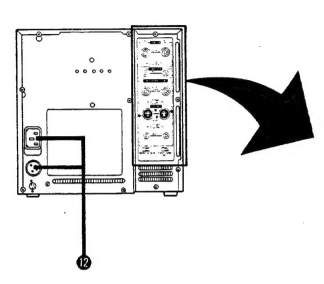
display a monochrome blue picture.

(2) Turn the CHROMA control so that all blue bars have the same density and brightness.



Location of Terminals

Rear Panel



POWER switch/indicator

Pressing this switch turns the power on; the indicator lights. Pressing this switch again turns the power off; the indicator goes off.

When a DC battery is used with the monitor, as it becomes exhaused, the POWER indicator changes from green through orange to red.

When the POWER indicator turns red, the power turns off automatically; press the POWER switch to switch off and then replace the battery with a new one.

LINE A OUT VIDEO LINE A.B AUDIO 0 LINE B/EXT.SYNC (23 HI-Z 🔲 75Ω S-VIDEO (2) VIDEO HI-Z 🔲 75Ω AUDIO SERVICE NOR. FAST NOR.

Rear Panel

Power input connectors

Connect the AC IN connector to an AC outlet with the provided power cord. Connect the DC IN 12 V connector to a DC 12 V power source.

B LINE A connectors/Termination switch

Input connectors for composite video and audio signals and output connectors for bridge-connected signals.

IN : When inputting a signal OUT : For bridged connection Setting the termination switch

75 Ω : When there is only an input signal

HI-Z : For bridged connection

LINE B/EXT. SYNC connector/Termination switch

Input connector for a composite video or sync signal. The IN and OUT connectors are bridge-connected.

IN : When inputting signals
OUT : For bridged connection
Setting the termination switch

75 Ω : When there are only input signals

HI-Z : For bridged connection

(B) S-VIDEO connectors/Termination switch

Input connectors for Y/C separate video and audio signals and output connectors for bridge-connected signals.

IN : When inputting signals
OUT : For bridged connection
Setting the termination switch

75 Ω : When there are only input signals

HI-Z : For bridged connection

(B) AFC switch

Switches the AFC time constant of the horizontal sync circuitry to correct the skewed portion of the pigure.

FAST: Fast mode (Smaller time constant)

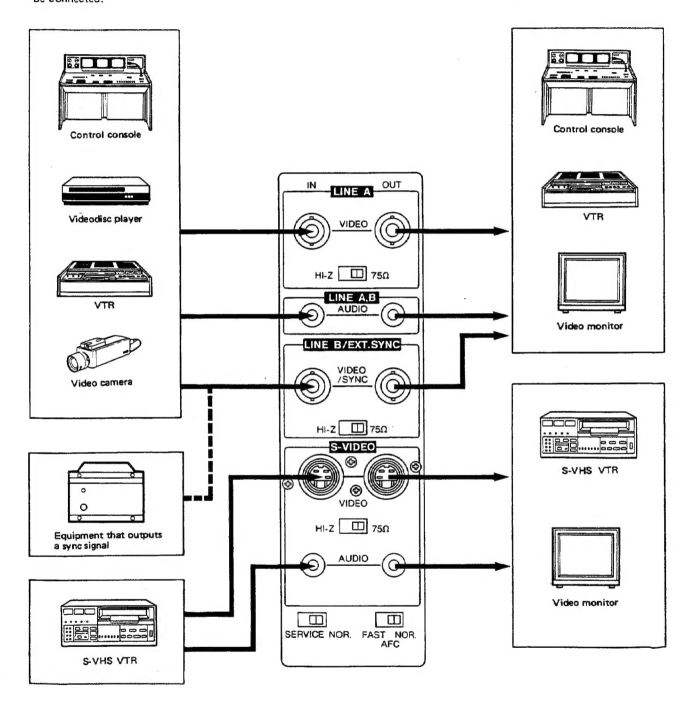
NOR. : Normal mode

SERVICE NOR. switch

Do not reset this switch. It is for service personnel only.

Connections

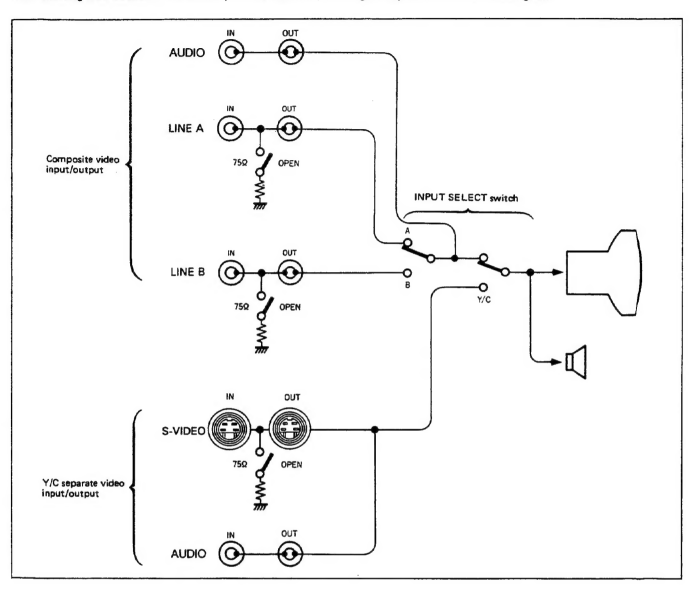
- Be sure to disconnect the power plug from the power source before connecting to other equipment.
- Also refer to the instruction manual of the equipment to be connected.



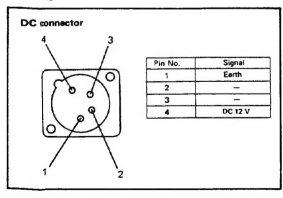
 When using any of the OUT connectors (bridged output), set its termination switch to "HI-Z".

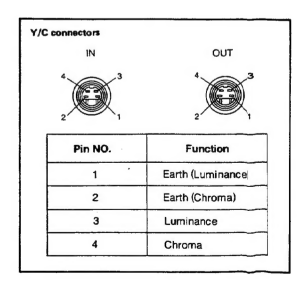
Connections Outline Diagram

The following is an outline of the circuitry and connections, showing concepts. It is not a circuit diagram.



Pin Assignment





Disassembly Instructions

-WARNING-

- 1. Before disassembly, remove the AC plug from the wall outlet.
- 2. When turning over a P.C. board to adjust it, be sure to lay on insulating material under it in order to prevent shorting.
- 3. P.C. boards and wires should not be pulled forcibly, but be handled carefully.
- 4. Printed boards and connectors should be handled with care-avoid handling them forcibly!

1. Removal of the TOP COVER

- (1) Remove the 2 screws (A) shown in Fig. 1.
- (2) Remove the 3 screws (B).
- (3) Slightly pull backward as shown by the arrow and remove the top cover.

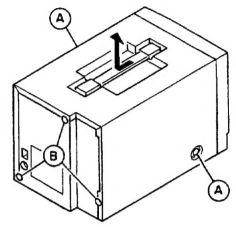


Fig. 1

2. Removal of the REAR COVER

- (1) Remove the top cover.
- (2) Remove the 2 screws @ shown in Fig. 2.
- (3) Loosen the 3 screws ⊕.
- (4) Slightly slide the rear cover in the direction of the arrow and remove it.

3. Removal of the SIGNAL PC BOARD ASSEMBLY

- (1) Remove the 3 screws (2) shown in Fig. 3.
- (2) Open the signal PC board assembly towards yourself as shown by the arrow.
- (3) Grasp at the position of arrows ① and pull in the direction of arrow ② to remove the signal PC board assembly. (Removing the hinge connectors one by one facilitates the removal.)



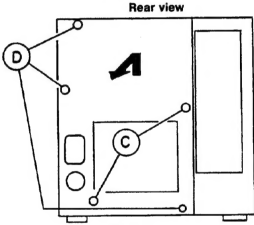


Fig. 2

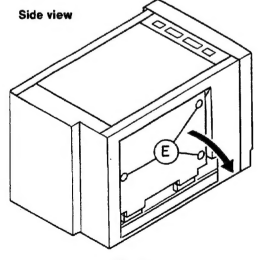


Fig. 3

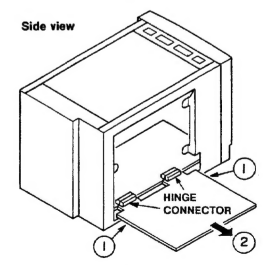


Fig. 4

4. Checking the DEF. PC BOARD ASSEMBLY

- (1) Place the set on its side as shown in Fig. 5. At this time, in order not to cause scratches on the top cover, place a cloth under the set.
- (2) Remove the 6 screws (*) and remove the bottom cover.

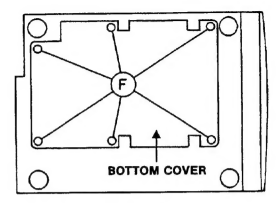


Fig. 5

5. Removal of the DEF. PC BOARD ASSEMBLY

- (1) Remove the 3 screws © of Fig. 6 to remove the AV terminal.
- (2) Remove the screw (B) shown in Fig. 7.
- (3) Remove the CRT SOCKET PC BOARD, wires of the DEF. YOKE and the HVT and other wires as well.
- (4) Pull the DEF. PC BOARD ASSEMBLY toward you and remove it. (When replacing the DEF. PC BOARD ASSEMBLY to its original position, confirm that it is connected to the connector of the CONTROL PC BOARD ASSEMBLY.)

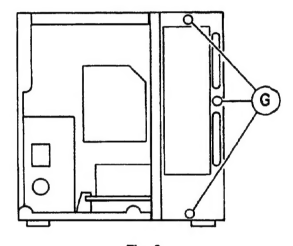
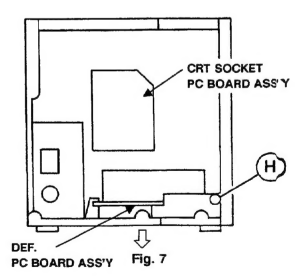


Fig. 6



6. Removal of the POWER SUPPLY ASSEMBLY

- (1) Remove the 2 screws ① shown in Fig. 8.
- (2) Slight lift up the AC input side of the POWER SUPPLY ASSEMBLY and slide it in the direction of the arrow to remove it.

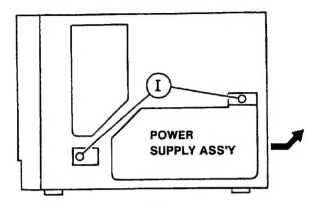


Fig. 8

7. Removal of the ESCUTCHEON

- (1) Remove the top cover.
- (2) Remove the 4 screws @ shown in Fig. 9.
- (3) Remove the escutcheon in the direction of the arrow.

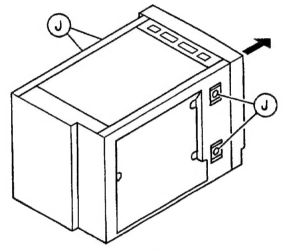


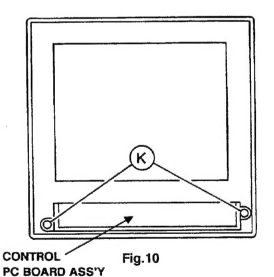
Fig. 9

8. Removal of the CRT

 After removing the escutcheon, remove the 4 nuts attaching the CRT.

9. Removal of the CONTROL PC BOARD ASSEMBLY

(1) After removing the escutcheon, remove the 2 screws (8) shown in Fig. 10.



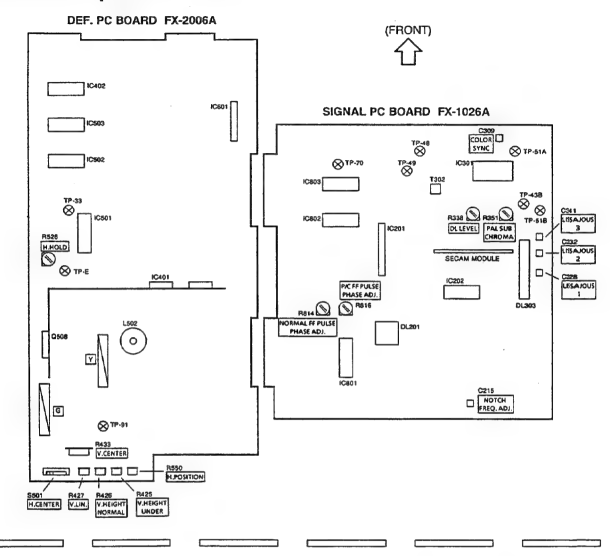
•WIRE CLAMPING AND CABLE TIES

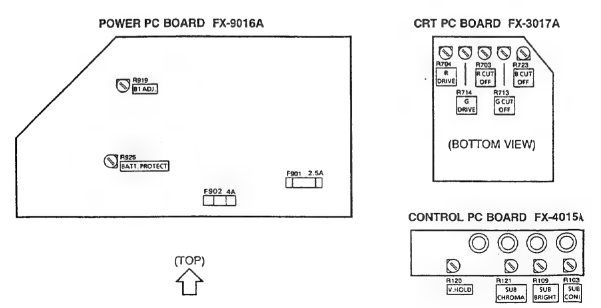
Be sure to clamp the wire.

Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

Measurements and Adjustments

Location of test points and controls





PRIOR TO STARTING **ADJUSTMENT**

Perform sufficient warm-up of the TV set and testers. (for 30 minutes or more).

Unless specified otherwise specially in [ADJUSTING STEP] given below, perform adjustment after setting the switches and VRs on the front panel to the following positions:

UNDER SCAN ☐: (■) Over scan NORMAL BLUE : (■) Normal picture PULSE CROSS ⊞: (■) Normal picture COLOUR MONO : () Colour picture : (里) PAL

SYSTEM

: (🔳) Internal sync EXT. SYNC INPUT SELECT : (.) Line A/B

INPUT SELECT : () Line A CONTRAST

: (1) Click position

BRIGHNESS : Click position CHROMA : CLICK position VOLUME : MIN. position

Regarding the list of the layout of adjusted parts, refer to [ALIGNMENT LOCATION] in [SCHEMATIC DIAGRAM].

TOOLS AND FIXTURES FOR ADJUSTMENT

DC voltmeter or digital voltmeter

Oscilloscope

Pattern generator (PAL/SECAM)

· The signal should be input to INPUT A(VIDEO).

TV Color analyzer

· Adjustment is possible without it. If available, however, further accurate adjustment is possible.

Short jumper

De-magnetizer

DC power supply (12V 5A)

ADJUSTING STEP

POWER PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of B1 VOLTAGE (B1 POWER SUPPLY)	PATTERN GENERATOR DC VOLTMETER or DIGITAL VOLTMETER	TP-91 (DEF. PC BOARD) TP-E()	R919 (B1 ADJUSTMENT)	 Input the black field pattern signal. Adjust the B1 ADJUSTMENT VR (R919) so that the voltage between TP-91 (DEF. PC BOARD) and TP-E(分) becomes DC 30V. Confirm that the B1 voltage scarcely changes even when the input signal has been changed.
Adjustment of BATTERY PROTECTOR CIRCUIT	PATTERN GENERATOR DC VOLTMETER or DIGITAL VOLTMETER DC POWER SUPPLY		R925 (BATTERY PROTECTOR VR)	 Input the black field pattern signal. Turn the BATTERY PROTECTOR VR (R925) as far as possible to the right. Apply 12V DC to the DC 12V terminal of the set. Set the power switch of the set to ON and confirm that the black field pattern appears (the power indicator lights in green). Set the DC input voltage for the set to 10.5V ±0.1V DC. Slowly turn the BATTERY PROTECTOR VR (R925) to the left side, and stop turning when the power
POWER PC	5		P-91 PC BOARD	 indicator has turned from green through orange to red. At this time, the operation of the set will stop. 7. Set the power switch of the set to OFF. (The protection circuit will be set.) 8. Set the DC input voltage of the set to the regular voltage of 12V. 9. Set the power switch of the set to ON again. 10.Confirm that the operation of the set is normal. 11.Gradually lower the DC input voltage of the set from 12V, and when it becomes 10.5V ±0.2V, confirm that the power indicator lights in red.

SIGNAL PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of COLOR SYNCHRONISM	PATTERN GENERATOR OSCILLOSCOPE SHORT JUMPER	TP-51A TP-51B TP-43B TP-E()	C309	 Turn the SYSTEM SW to PAL. Input the PAL color bar signal. Connect TP-51A and TP-51B with a short jumper. Connect TP-43B and TP-E () with a short jumper. Adjust the COLOR SYNC. (C309) to a position where the color changes from a striped pattern to a color bar and remains at a standstill. Remove the connected short jumper. Make sure that the color synchronism is not collapsed and instantaneously led in when returned to the color bar signal again after changing the input select switch.
Adjustment of PAL CHROMA	PATTERN GENERATOR OSCILLOSCOPE	TP-48 TP-49	R338 (DL LEVEL) C332 C341 C328 C309	 Turn the SYSTEM SW to PAL. Input the PAL color bar signal. Connect the oscilloscope to TP-48 and TP-49, and plot the X-Y coordinates. Adjust with DL LEVEL VR (R338) and C332 C341 so that the waveforms are the shapes shown from A to B in the chart below.
	TP-48 TP-70 TP-49 R814 R816 TP-Y SIGNAL PC BO	R338 R351 TP C341 C332 C328	51A -43B -51B	5. When it is not possible to adjust with the R338 C332 C341, adjust with C328. 6. Input the half color bar. 7. Adjust with C309 so that the color at the center section under the color bar is at minimum.

SIGNAL PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of NOCTH CIRCUIT	PATTERN GENERATOR OSCILLOSCOPE Minimize the CHRO Expansion	MA component of waveform	C215	1. Turn the SYSTEM SW to SECAM. 2. Input the SECAM color bar signal. 3. Connect the oscilloscope between TP-Y and TP-E. In case the waveform can be expanded by the oscilloscope, expand the waveform to allow easy adjustment. 4. Adjust the C215 so that the CHROMA component becomes minimum.
Adjustment of H PULSE	PATTERN GENERATOR OSCILLOSCOPE Y SYNC H PULSE Coir	TP-Y TP-70	R814 R816(P/C)	 Turn the SYSTEM SW to PAL. Input the PAL color bar signal. Connect the oscilloscope to TP-Y and TP-70 Pin, set to the dual-trace and increase the SYNC section. Adjust with R814 so that the SYNC forward line of the Y signal and the start of the H PULSE coincide. Confirm that the waveform phase dose not slip even when the pulse cross SW is pressed. If the phase slips,use R816 to adjust so that the H PULSE dose not come to the left side (leading phase) of the SYNC of Y signal.

SECAM MODULE CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SECAM CHROMA	PATTERN GENERATOR OSCILLOSCOPE DC VOLTMETER	TP-301 TP-302	T301S (BELL TRANSF.) T302B (CW TRANSF.)	 Turn the SYSTEM SW to SECAM. Input the SECAM color bar signal. Connect an oscilloscope to pin (f) (or TP-301) of IC301. Adjust the BELL TRANSF. (T301S) for flat waveform as altered to figure (B) from (A).
ı	T304 T305 DISCRI DISCRI FRANSF TRAN O O O SECAM MODULE PCB AS	TP-301 T301S BELL TRANSF	T304 T305 (DISCRI TRANSF.)	5. Connect a voltmeter to pin (2) (or TP-302) of IC301. 6. Adjust CW TRANSF. (T302B) for minimum DC voltage. 7. Adjust the DISCRI TRANSF. (T304 & T305) until colors are eliminated from the black-and-white (or white) sections of colour bars on the screen.

CONTROL PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB BRIGHT	PATTERN GENERATOR	Vertical flyback	R109 (SUB BRIGHT)	 Continue running for 30 minutes or more. Set the CONTRAST and BRIGHT VRs on the front panel to the clicking position. Input the cross hatch signal. Turn the V. HOLD VR to display the vertical flyback time and let it remain at a standstill. Adjust the SUB BRIGHT VR (R109) in front of the position where the vertical flyback time becomes black (In this case, be careful so that it will not become too bright). Adjust the vertical synchronism with the V. HOLD VR.
Adjustment of SUB CONTRAST	PATTERN GENERATOR OSCILLOSCOPE	TP-47B TP-E	R103 (SUB CONT.)	Set the CONTRAST and BRIGHT VRs on the front panel to the clicking position. Input the cross hatch signal. Connect the oscilloscope between TP-47B and TP-E on the CRT SOCKET PCB. Adjust the SUB CONT. VR (R103) so that the voltage of the waveform becomes 28V _{B-W} .

CONTROL PC BOARD ASS'Y & SIGNAL PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB CHROMA	PATTERN GENERATOR OSCILLOSCOPE Y Cy G Mg R	TP-47B TP-E	CONTROL PC BOARD ASS'Y R121 (SUB CHROMA) SIGNAL PC BOARD ASS'Y R351 (PAL SUB CHROMA)	 Turn the CHROMA VR on the front panel to the click position. 1. Turn the SYSTEM SW to SECAM. 2. Input the SECAM color bar signal. 3. Connect TP-47B of the CRT SOCKET PCB to the oscilloscope. 4. Turn SUB CHROMA (R121) to adjust the white ≥nd blue levels. 5. Return the SYSTEM SW to PAL. 6. Input the PAL color bar signal. 7. Turn PAL SUB CHROMA (R351) to se; the difference of white and blue to 0V.

DEF. PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of FOCUS	PATTERN GENERATOR	Both the verti horizontal line be made thin.	es should	Input the cross hatch signal. Adjust the FOCUS VR to a position where the vertical and horizontal lines of cross hatch become thinnest and clearest. Note: Be sure to perform final adjustment of the convergence after adjustment of focus, since the convergence will be changed whenever the focus has been adjusted.
Adjustment of HORIZONTAL HOLD	PATTERN GENERATOR SHORT JUMPER TP-33 R526 TP-E R433 TP- S501 R425 R427 R4 DEF. PC BC	R550 26	R526 (H HOLD)	 Set the CONTRAST VR on the front panel to the clicking position. Input the color bar signal. Connect TP-33A and TP-E with a short jumper. Adjust the H. HOLD VR (R526) to a position where the image remains at a standstill without flowing horizontally. Namely, adjust the VR to an intermediate position where the image flows horizontally. Remove the connected short jumper. Make sure that the color synchronism is not collapsed and normal image appears instantaneously when returned to the color bar signal again after changing the input select switch.

DEF. PC BOARD ASS'Y

ltem	Measuring instrument	Test point	Adjustment part	Description
Adjustment of H. WIDTH and H. CENTER	PATTERN GENERATOR		L502(H. WIDTH COIL) S501 (H CENTER) R550 (H POSITION)	 Input the monoscope signal or cross hatch signal. Select the OVER SCAN screen with the UNDER SCAN switch on the front panel. With the H. WIDTH COIL (L502) and H. CENTER switch (S501), perform adjustment so that 90% of monoscope pattern (cross hatch) is displayed on the screen. Select the UNDER SCAN screen with the UNDER SCAN switch on the front panel. In case the image is chipped off from the raster, adjust the H. POSITION VR (R550). Select the OVER SCAN screen with the UNDER SCAN switch on the front panel.
	95% 95% OVER SCAN] screen A = B UNDER SCAN] scree	90%	R425(V.HEIGH T NORMAL) R433(V.CENTE R) R427(V.LIN.) R426(V.HEIGH T UNDER)	 Input the monoscope signal or cross hatch signal. Select the OVER SCAN screen with the UNDER SCAN switch on the front panel. Roughly adjust the V. HEIGHT NORMAL VR (R425) so that nearly all the monoscope pattern (cross hatch) is displayed on the screen. With the V. HEIGHT NORMAL VR (R425) and V. CENTER VR (R433), perform adjustment so that 95% of the monoscope pattern (cross hatch) is displayed on the screen. While turning the V. LIN. VR (R427), adjust the vertical linearity. Repeat the Steps 3 - 5 as required. Select the UNDER SCAN screen with the UNDER SCAN switch on the front panel. Adjust the V. HEIGHT UNDER VR (R426) so that the vertical amplitude becomes A = B (making the vertical and horizontal diameter the same). Perform fine adjustment of the center and vertical linearity so that displacement of adjustment will not occur even if the SCAN switch on the front panel has been changed over. Select the OVER SCAN screen with the UNIDER SCAN switch on the front panel.

CRT SOCKET PC BOARD ASS'Y

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of WHITE BALANCE (CUTOFF)	PATTERN GENERATOR R714 R713 R704 R703 R723		R703 (R CUTOFF) R713 (G CUTOFF) R723 (B CUTOFF) SCREEN VR	 Continue running for 10 minutes or more. Input the black field pattern signal. Turn the transverse one line SET UP switch (S204) on the rear surface over to the SET UP side. Turn the CUT OFF VRs (R703, R713 and R723) on the CRT SOCKET PCB fully in counterclockwise direction. While turning the SCREEN VR gradually in clockwise direction from full counterclockwise direction, search for the color appearing for the first time. Turn the CUT OFF VRs, with which the color has appeared first in the Step 4, slightly in clockwise
_	TP-E O TP-47B RT SOCKET C BOARD			 direction. By turning the CUT OFF VRs for the other two colors in clockwise direction, adjust the intensity of the three shining colors so that the transverse single line look white. Return the transverse single line SET UP switch (S204) to the NORMAL side.
Adjustment of WHITE BALANCE (DRIVE)	PATTERN GENERATOR		R704 (R DRIVE) R714 (G DRIVE)	 Continue running for 30 minutes or more. This adjustment should be performed after Adjustment of WHITE BALANCE (CUTOFF). Input the white field pattern signal. Adjust the R and G DRIVE VRs (R704 and R714) on the CRT SOCKET PCB to a position where the entire screen becomes white. While turning the CONTRAST VR and BRIGHT VR on the front panel, make sure that the white balance is attained.
				 (in case monoscope signal and TV Color analyzer are available) Input the monoscope signal. The light receiving unit of the TV Color analyzer will measure the color temperature at the center of the screen. Adjust the CONTRAST VR, R and G DRIVE VRs (R704 and R714) on the CRT SOCKET PCB to a position where the TV Color analyzer indicates a specified value. Color temperature D6500°K (x = 0.313, y = 0.329) While turning the CONTRAST VR and BRIGHT VR on the front panel, make sure that the white balance is attained.

ADJUSTING STEP OF COLOR TONE

ADJUSTMENT OF PURITY

Adjustment Part	Description	Remarks
WEDGE	PRIOR TO STARTING ADJUSTMENT:	
	Remove the wedge being inserted in between	
PURITY	the deflecting yoke. At this time, clear the trace	
MAGNET	of the wedge.	
	2. Peel of the adhesive attaching the six magnets	
G CUTOFF VR	and magnet lock.	
	3. Turn the magnet lock to the left so that the 6	
R CUTOFF VR	magnets rotales.	
	Input the white field pattern signal.	
B CUTOFF VR	5. Perform magnetic erasing of the CRT with a de-	
	magnetizer.	
SCREEN VR	Set the brightness and contrast to slightly higher	
JOILEN VII	levels, and perform warm-up roughly for 20 - 30	
DEFLECTING	minutes.	
YOKE	1111110163	
IORE		
Traverse one	ADJUSTING STEP	
ine SET UP	1. By turning the G CUTOFF VR on the CRT	
switch	SOCKET PC BOARD fully in clockwise direction	
	and the R and B CUTOFF VR fully in	
	counterclockwise direction, adjust the SCREEN	
	VR to make the green screen visible.	Align the two purity magnets to
	2. After loosening the clamp screw of the deflecting	a horizontal level.
	yoke, pull the yoke fully backward, and let color	
	shading appear in a vertical belt form.	لنہ/ /ہنا
	3. Pile up the clicks of the two purity magnets	
	alternately each other, and set them to a	
	horizontal position as an initial.	
	4. While opening and closing or turning the clicks	
	of the two purity magnets, perform adjustment so	
	that the green vertical belt appears at the center	
	of the screen.	
	5. By pushing out the deflecting yoke to the front	
	side, position the yoke so that the entire screen	
	becomes totally green (in this case, tentatively	←→ ←→
	fix the deflecting yoke with a wedge so that the	
	yoke is not moved).	Bring the green belt to the center.
	6. Set the traverse one line SET UP switch to the	
	SET UP side to display traverse one line on the	
	1	1
	SCREEN.	
	With the deflecting yoke, make the traverse one	
,	line horizontal and further close to the vertical	
	center	Traverse one line
	(Do not change the cross position of the	1 raverse one tale
	deflecting yoke)	*
	7. Return the transverse single line SET UP switch	Vertical center position
	to the NORMAL side.	
	8. Confirm that the purity has been attained with	
	regard to the red, blue and monocolor rasters.	

ADJUSTMENT OF STATIC CONVERGENCE

Adjustment Part	Description	Remarks
CONVERGENCE	ADJUSTING STEP 1. Input the cross hatch signal. 2. Overlap the red and blue lines at the center of the screen with 4-pole magnet to turn the color to Magenta color (red/blue). 3. Next, overlap the Magenta color (red/blue) and green lines at the center of the screen with 6-pole magnet. 4. Repeat the Steps 2 and 3, and adjust the convergence of the vertical and horizontal lines at the center of the screen.	Open the two thumbscrews. Turn together while maintaining the angle of the thumbscrews.

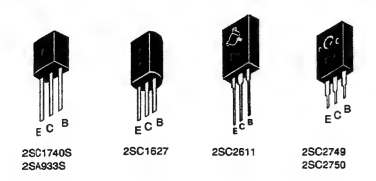
ADJUSTMENT OF DYNAMIC CONVERGENCE

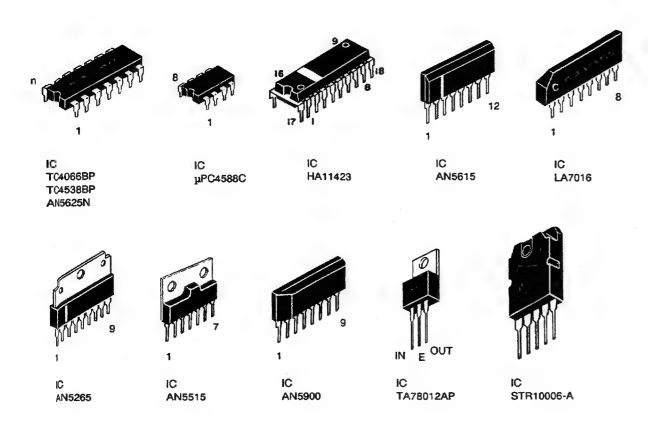
Adjustment Part	Description	Remarks
	 ADJUSTING STEP Remove the wedge with which the deflecting yoke was temporarily fixed. Oscillating the deflecting yoke up and down, set a convergence oil points, L, R, T and B, on the screen and temporarily fix it with a wedge. Maintaining that situation, oscillate the deflecting yoke right and left and set the convergence of points, L, R, T and B, on the screen. Repeating 2 and 3, fix the position of the deflecting yoke with three wedges so as to produce the best condition for the convergence of points L, R, T and B, on the screen. 	GREEN BLUE GREEN BLUE BLUE GREEN RED Titting the yoke upward will move the lines as shown with the arrows. (FRONT VIEW) GREEN BLUE BLUE RED GREEN BLUE GREEN GREEN BLUE GREEN RED GREEN BLUE GREEN RED GREEN BLUE GREEN RED GREEN BLUE GREEN Tilting the yoke to the right will move the lines as shown with the arrows. The wedges should be fixed at three positions at an interval of about 120°.

AFTER COMPLETION OF PURITY-CONVERGENCE ADJUSTMENT

Adjustment Part	Description	Remarks
	Fasten the clamp screw of the deflecting yoke tightly. Coat the six magnets and magnet lock with lerchlock. Lerchlock Type name No. 3-C NET 200g (Manufacturer-Raihiden Kagaku Kabushikigaisha) Coat silicon on the three wedges. Silicon Type name KE4866 NET 100g (Shinetsu Kagaku)	

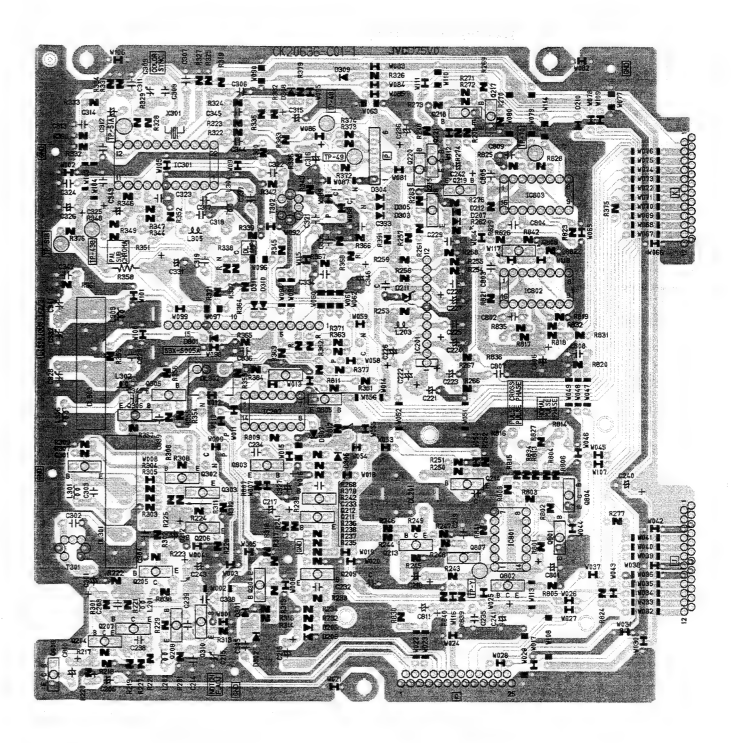
Terminal Guide of IC's and Transistors



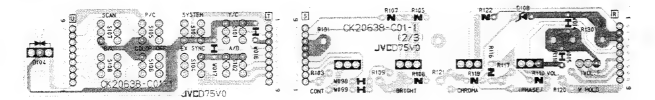


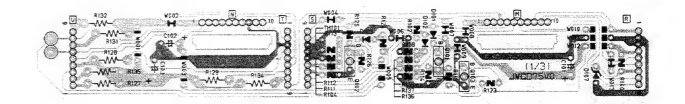
Circuit Boards

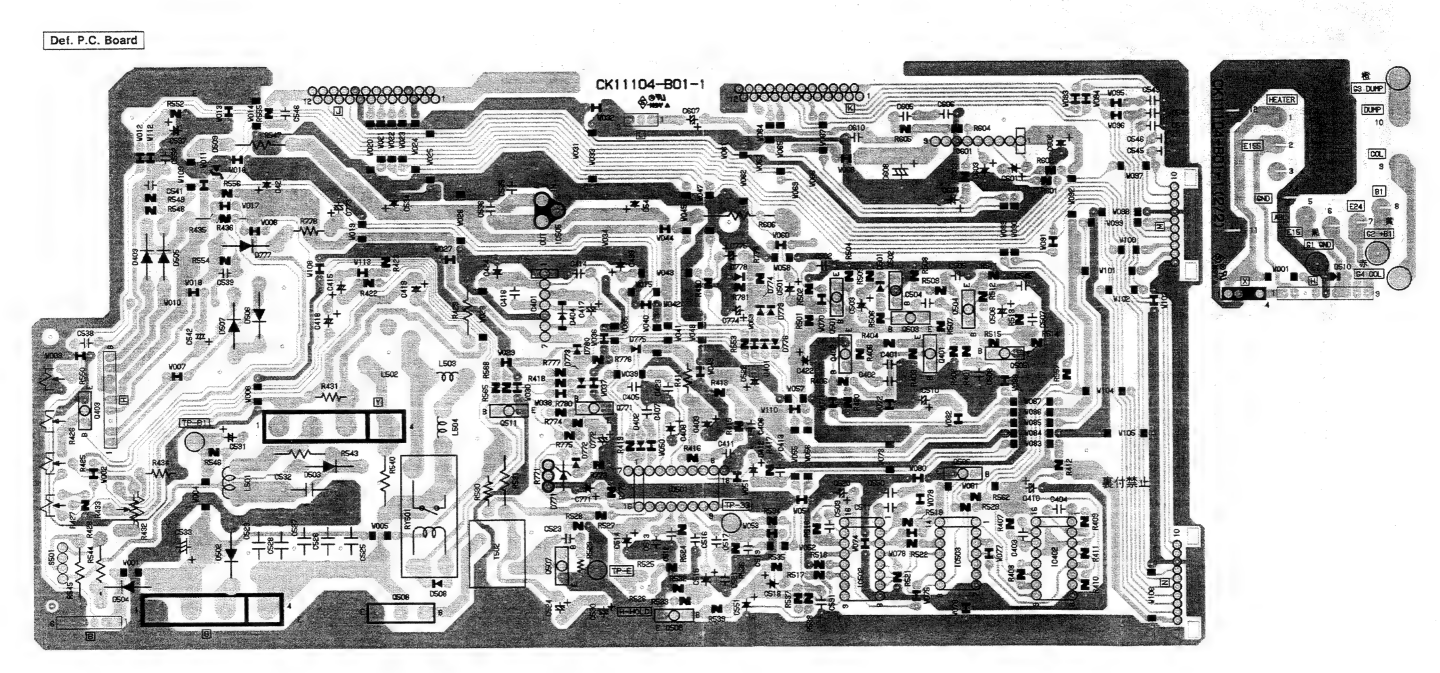
Signal P.C. Board



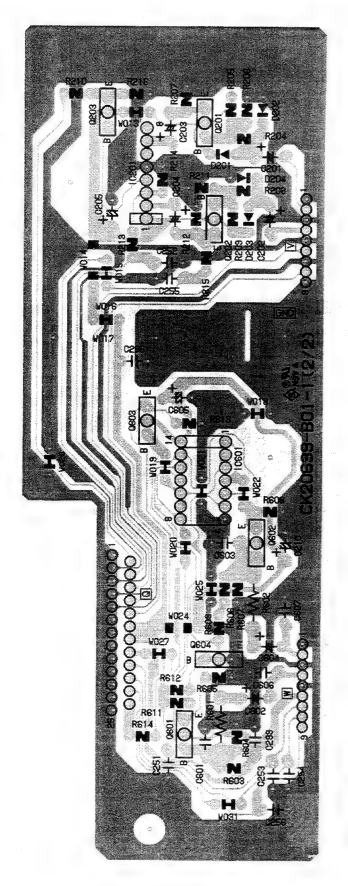
Control P.C. Board

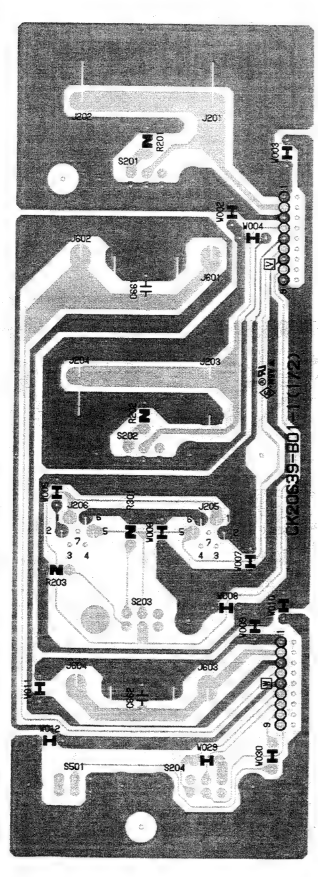




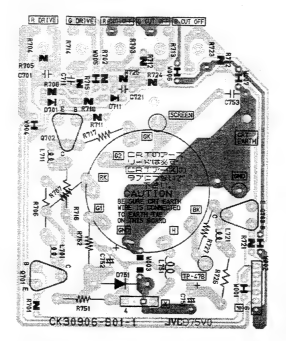


Input P.C. Board

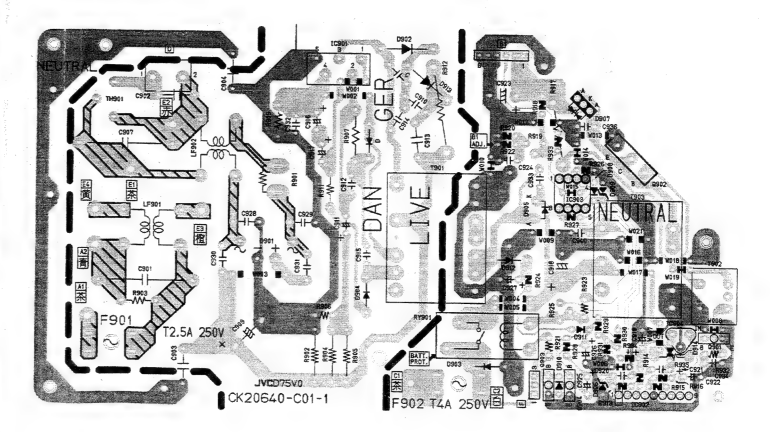




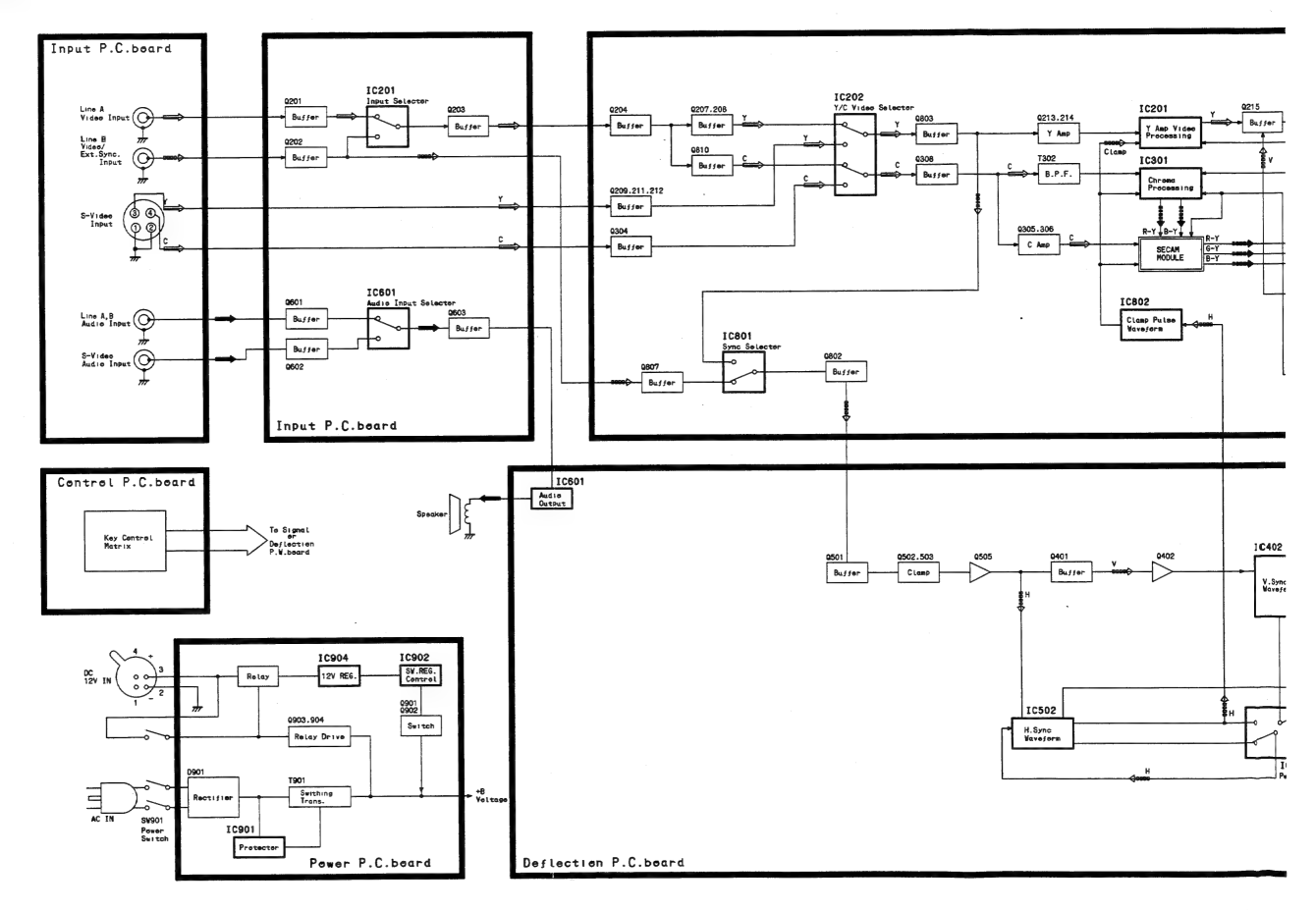
CRT Socket P.C. Board

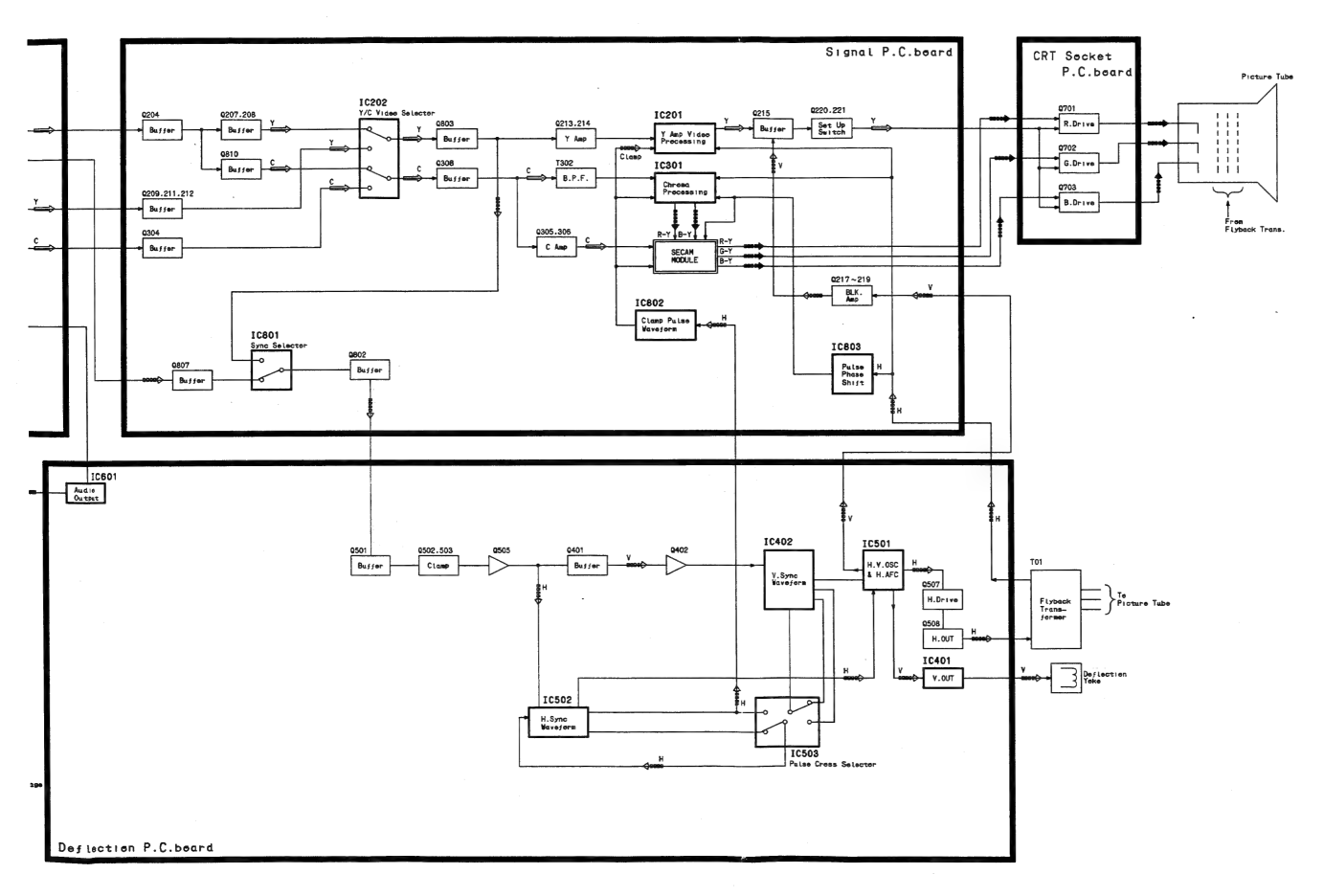


Power P.C. Board



Block Diagram





Schematic Diagram

IMPORTANT SAFETY NOTICE

THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM X—RADIATION, FIRE AND ELECTRICAL SHOCK HAZARDS. WHEN SERVICING, IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF THE SCHEMATIC.

■ NOTICE

The voltage reading and waveform are measured at each point with a multi-meter and an oscilloscope while input a video signal (colour bar) through the video input terminal (INPUT A) on the monitor.

The measurements were made with each VR under the condition just after the shipment. The figures of the signal circuits may be more or less different after adjustments, so use the figures simply for reference.

Multimeter used

DC 20 kΩ/V

Given figures are all DC voltages.

Sweep speed of osciloscope

H ⇒20μS/div V ⇒5mS/div

v →51115/UIV

Others ⇒Sweeping time is indicated

Since the schematic diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

■ SAFETY

FR (-\\\FR) denotes a fusible resistor which operates as a fuse. When replacing fusible resistors and parts indicated with black shading () in the circuit diagrams, be sure to ensure safety by using designated parts.

As to other parts too, use designated parts to maintain safety and performance.

■ INDICATION OF PARTS SYMBOL

Inside board (Example) FX-1026A: R1209⇒R209

■ CIRCUIT DIAGRAM DISPLAY SYMBOLS

1. Resistor

Resistance value

When no unit is provided : $[\Omega]$

 $K : [k\Omega]$

 $M : [M\Omega]$

• Rated permissible power capacity

When no display is made: 1/6 [W]

Others: Display are provided

Type

Without indication : Carbon resistor

OMR : Oxide metal film resistor
UNFR : Non-Flammable resistor

CMF,MFR : Coating metal film resistor

FR : Fusible resistor

"Composition resistor 1/2 [W] is indicated as "1/2S" or

"Comp"

2. Capacitor

Capacitance

Over 1 [pF] Below 1 [µF]

Withstand voltage

No display : DC 50 [V]

Others : DC withstand voltage [V] AC display : AC withstand voltage [V]

 \bullet Display of electrolytic capacitor is as follows.

(Example)

47/50⇒Capacity [μF] /withstand voltage [V]
*NP: Non-polar (or Bipolar) electrolytic capacitor.

• T. ...

No type display indication : Ceramic capacitor

MY : Mylar capacitor

MM : Metalized mylar capacitor PP : Polypropylene capacitor

MPP : Metalized polypropylene capacitor

NP : Nonpolar electrolytic capacitor
BP : Bipolar electrolytic capacitor

TAN. : Tantalum capacitor

3. Coil

When no unit is displayed : [µH]

4. Power supply

_____ : B1

: 12V

*Respective voltage values are indicated.

5. Test point & GND. symbol

9

: Test point of mini-GP pin

: Only test point display

1 : LIVE side ground

: NEUTRAL side ground

6. Connecting method

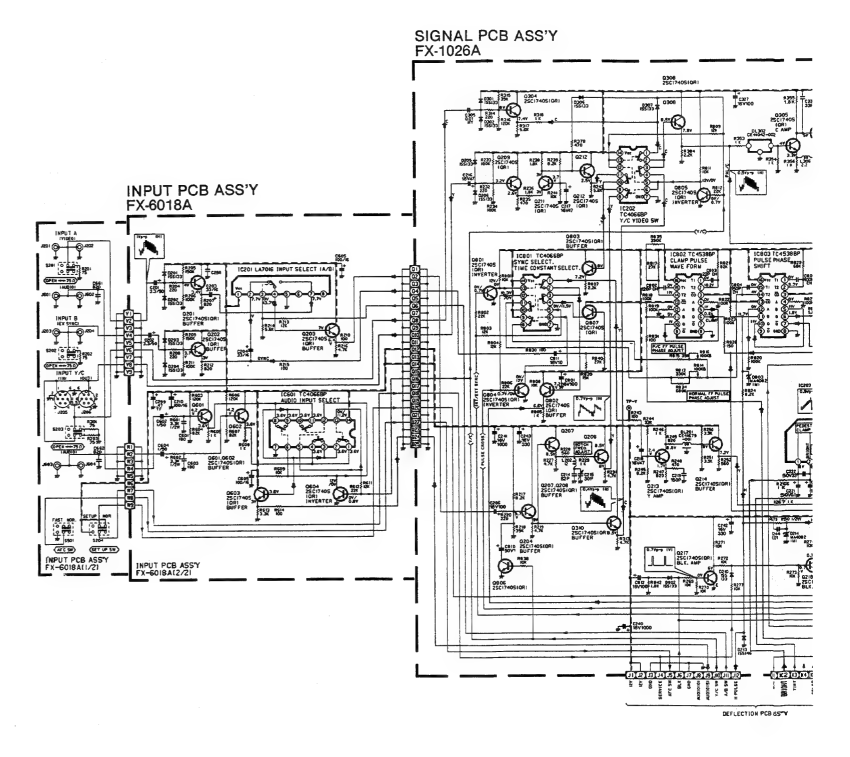
: Connector

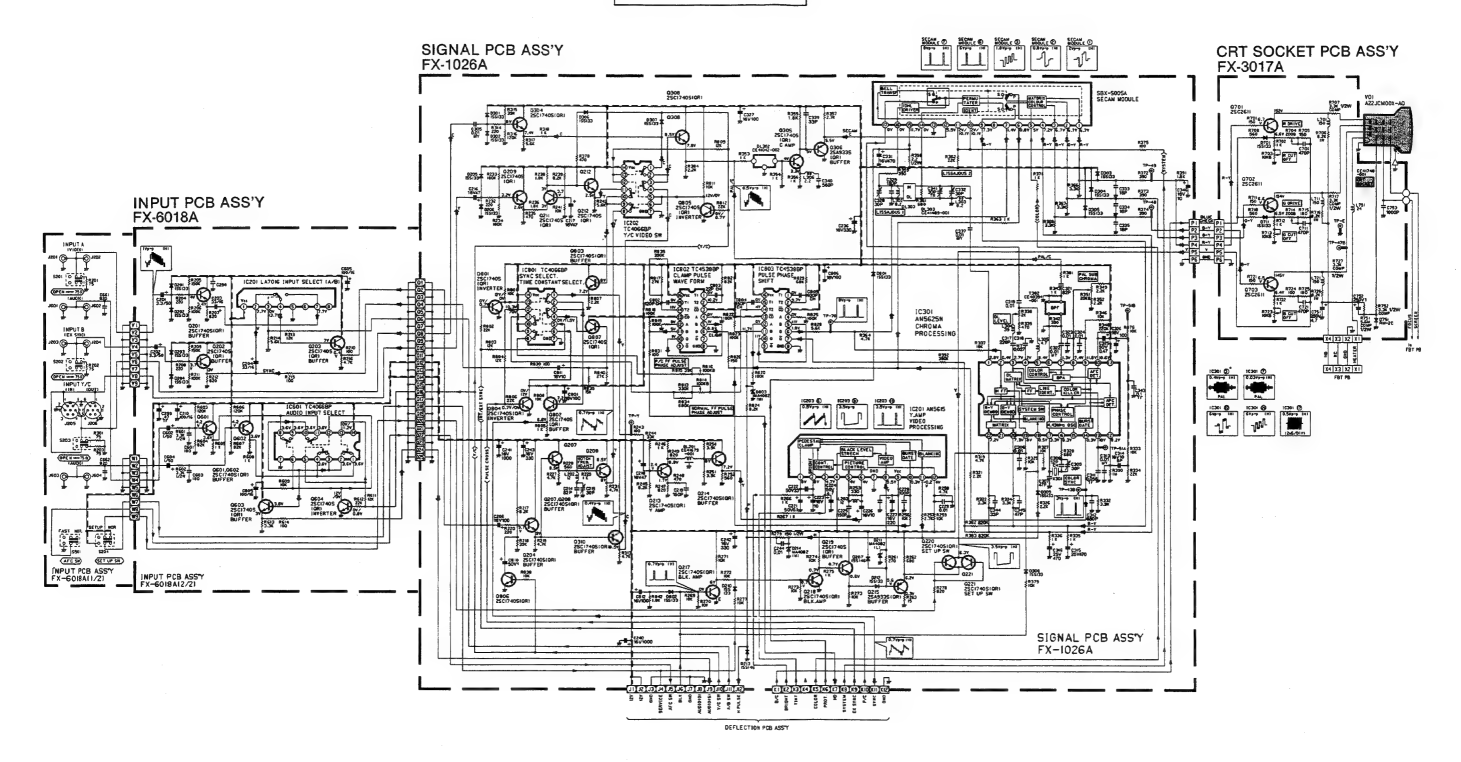
0 C

: Wrapping or soldering

→> −**|**

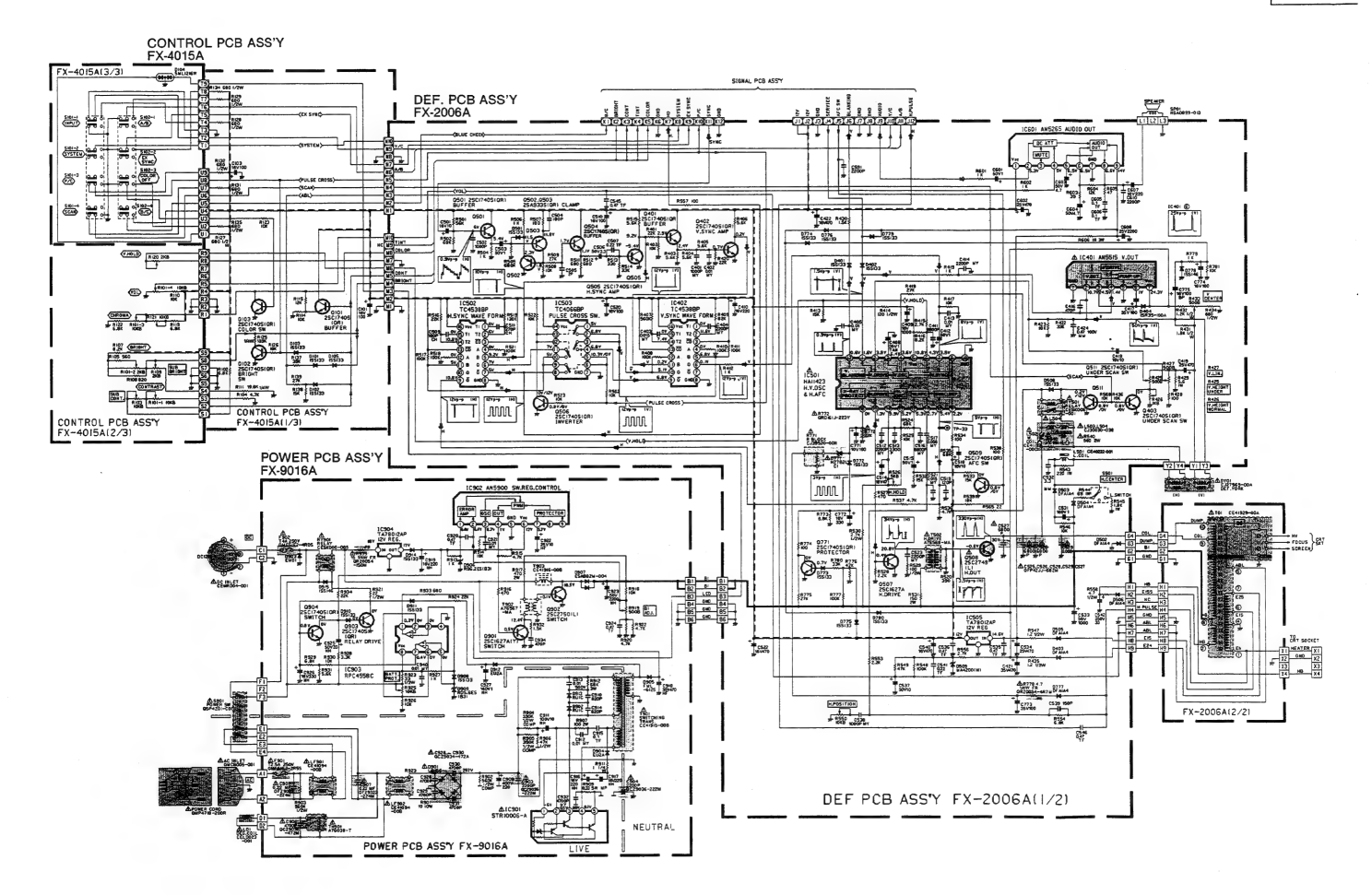
: Receptacle

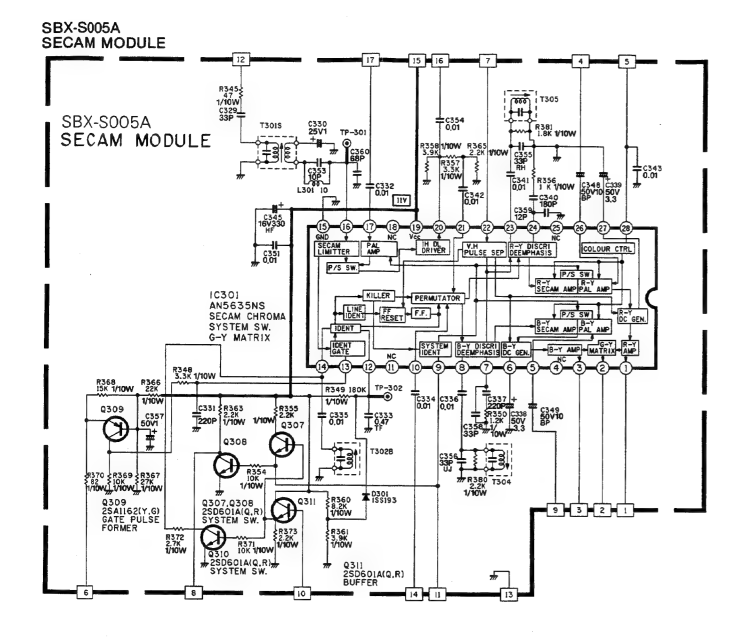


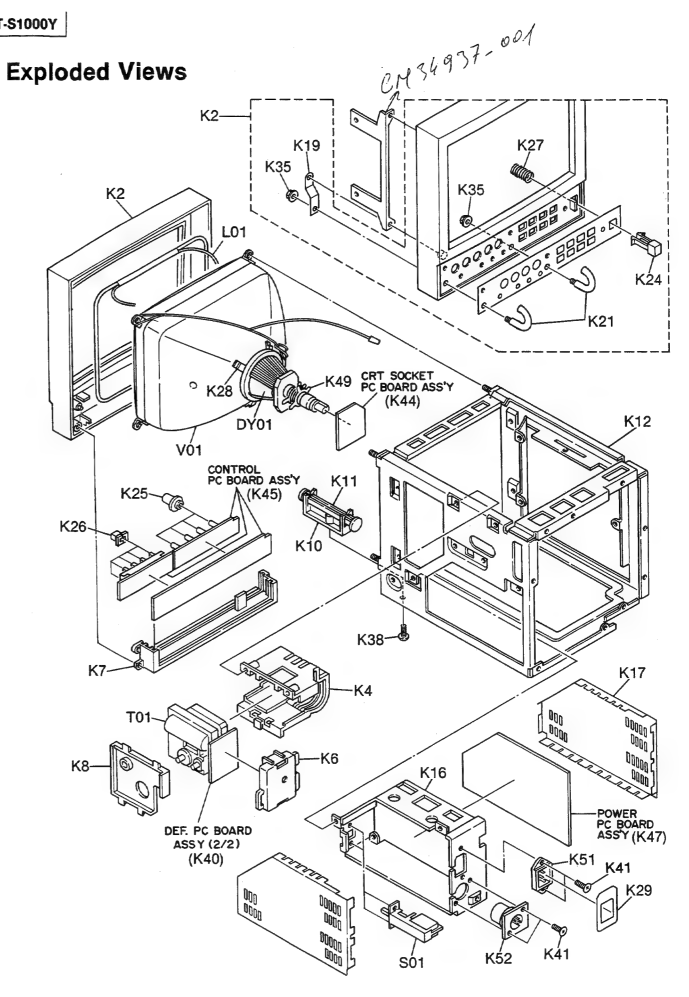


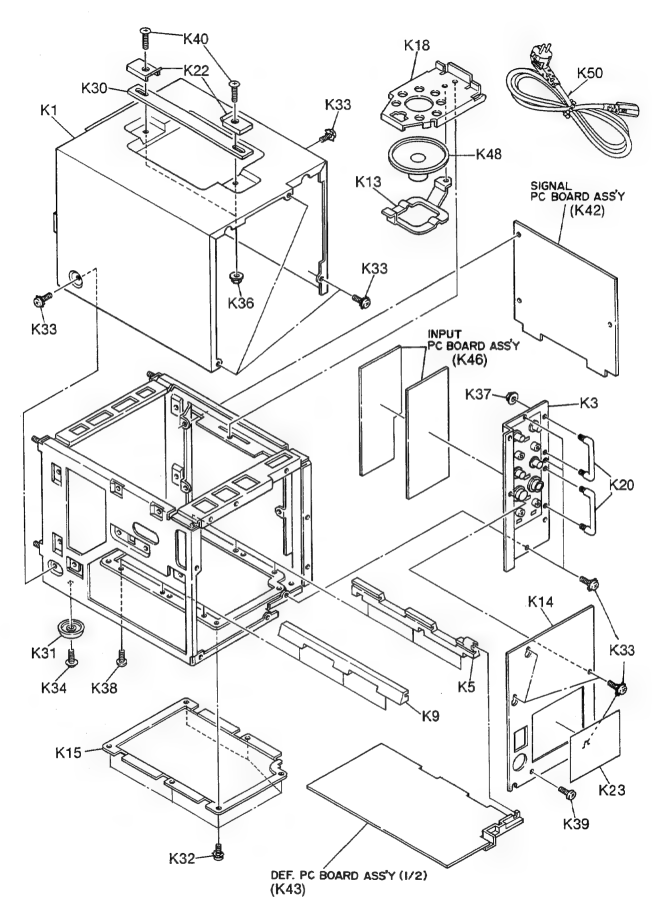
NOTE FOR SERVICE -

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (primary: \bot) side GND and the NEUTRAL (secondary: $\frac{1}{1000}$) side GND. Don't short between the LIVE side GND and NEUTRAL side GND or never measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND at the same time. If above note will not be kept, a fuse or any parts will be broken.









Replacement Parts List-

- Important Safety Notice -

Components identified by the International symbol Δ have special characteristics important for safety. When replacing any of these components use only manufacture's specified Parts.

Abbreviation of Part Name and Description

1. Resistor

Example:

ERD25TJ104 C 100KOHM, J, 1/4W ALLOWANCE

1446	ALLOWANCE
TYPE	ALLOWANCE
· Carbon	E . ±19/

: Fuse : ±2% G M : Metal Oxide : ±5% Metal Film K : ±10% .: Solid : ±20%

W : Wire Wound

2. Capacitor Example:

ECKF1H103ZF C 0.01PF, Z, 50V

TYPE

ALLOWANCE

TYPE **ALLOWANCE** ±0.25 pF CEP Ceramic ±0.5 pF ±1 pF Electrolytic Polyester PP J ±5% Polypropylene S ±10% Styrol LMPZ ±15% Tantalum ±20% ±100%,-0% ±80%,-20%

Note: For MOOof Ref. No., not indicate illustration of it part on "Exploded Views".

Ref.No.	Part No.	Description	Ref.	No. Part No.	Description
			M6	CHK4010-110F	WIRE CLAMP
	CABINET &		M7	CM40024-001	WIRE CLAMP
	MAIN PARTS		M8	CM46869-001	FASTNER
ļ			M9	CM46943-001	WIRE CLAMP
K1	CM11826-00B	TOP COVER	K29	CM46950-001	INLET SHEET
K2	CM1182700CM0	ESCUTCHEON	1 1-3		
K3	CM22538-00A	REAR INPUT PANEL	M10	CM46974-001	CLAMP
K4	CM11897-A01	FLYBACK TRANS HOLDER	K30	PU46361-2	HANDEL
K5	CM34735-A01	GUIDE RAIL	K31	QZF2207-001	FOOT
V2	CM34/35-AU1	GOIDE RAIL	M11	003091-146	SPACER
K6	CM34739-B01	FLYBACK TRANS BASE	M12		BOLT
			MIZ	CIM41141-002	BOET
K7	CM34741-A01	CONTROL PCB HOLDER	K32	CM44286-00A	SCREW
K8	CM34850-A01	FLYBACK TRANS COVER			
K9	CM34851-A01	GUIDE RAIL	K33	CM44286-00E	SCREW
K10	CM46754-001	SLIDE HOLDER	M13	CM44286-00F	SCREW
			M14	CM45627-00A	RIVET
K11	CM46755-001	SLIDE	M15	DPSP3008Z	SCREW
K12	CM11823-EOA	FRAME ASSY			
M1	CM22089-001	REAR COVER BRACKET	K34	GBSB3008Z	SCREW
K13	CM22091-B01	SPEAKER BRACKET	M16		SCREW
K14	CM22092-A01	REAR COVER(BT-S1000YG)	M17	GBSF3010Z	SCREW
			M18	LPSP3008Z	SCREW
K14	CM22092-002	REAR COVER(BT-S1000Y)	K35	NFS3000Z	NUT
K15	CM22141-002	BOTTOM COVER	1		
M2	CM34736-001	FRONT BRACKET	K36	NFS5000Z	NUT
K16	CM34915-B01	POWER PCB HOLDER	K37	NN53000Z	NUT
K17	CM34985-A01	POWER PCB COVER	M19	SBSB3006Z	SCREW
			K38	SBSF3008Z	SCREW
K18	CM43388-001	SPEAKER HOLDER	M20	SBSF3012Z	SCREW
K19	CM46941-001	EARTH PLATE			
K20	CM46762-A01	GUARD(REAR)	К39	SDSA3008M	SCREW
K21	CM47560-001	GUARD(FRONT)	K40	SHSP4014R	SCREW
K22	PU46385-3	HANDEL COVER	K41	SSSB3008Z	SCREW
142	040000	TARBEE GOVER	M21	WBS4000W	WASHER
мз	CHFC25-17ADS	SHIELD CASE	△ V01	A22JCMOOX	PICTURE TUBE
K23	CM35609-002	MODEL PLATE		FEEDGMOOA	10.000
K24	CM46756-002	KNOB(POWER)	K42	FX-1026A	SIGNAL P.C. BOARD ASS'Y
K25		KNOB(VOLUME)	K43	FX-2006A	DEF P.C. BOARD ASS'Y
_	CM46758-002		K44	FX-3017A	CRT P.C. BOARD ASS'Y
K26	CM46759-002	KNOB(PUSH)	K44	FX-4015A	CONTROL P.C. BOARD ASS'Y
		5557113			
K27	CM46757-001	SPRING	K46	FX-6024A	INPUT P.C. BOARD
K28	CE40666-00A	DY WEDGE		Lv 20101	DOWER DO BOARD ASSES
M4	CHJ2040-052F	WIRE CLAMP	K47	FX-9016A	POWER P.C. BOARD ASS'Y
	1		M22	SBX-SOO5A	SECAM MODULE

	Part No.	Description		Ref.No.	Part No.	Descri	ption
∆ DY01	HSA0899-01D CJ27569-00A CE41929-00A	SPEAKER DEFLECTION YOKE FLYBACK TRANS			FX-3017A	CRT P.C. BOARD A	SS'Y
∆ L01	CELD023-001 CE40266-00A	DEGAUSS COIL CONVERGENCE COIL			CABINET & MAIN PARTS		
<u>∧</u> K50	QMP5618-200R	POWER CORD(BT-S1000Y) POWER CORD(BT-S1000YG)	Δ		CE41748-001 CE41507-001P	CRT SOCKET LV CONNECTOR	
<u>1</u> K52	QMCB005-001 CEMR004-001 CH303880624B	AC IN CONNECTOR DC IN 12V CONNECTOR GP CONNECTOR ASSY			TRANSISTORS		
M25	CH41987-00A	6P CONNECTOR ASSY CONNECTOR CONNECTOR ASSY		Q3702	2SC2611 2SC2611 2SC2611	TRANSISTOR TRANSISTOR TRANSISTOR	
M27	CH43511-AOA	CONNECTOR ASSY			DIODES		
M28	CP10704-016 CP10996-A0A	DUTER CARTON FILLER		D3711	155133 155133 TVSRM2C	DIODE DIODE	
M30 M31		SET COVER			COIL & TRANSFORMERS		
				L3711 L3721	CELPO26-151Z CELPO26-151Z CELPO26-151Z CELPO26-151Z CJ30030-024	PEAKING COIL	
				23/31	CAPACITORS		
				C3711 C3721 C3751	ECCF1H471J ECCF1H471J ECCF1H471J QETC2EM-475Z ECEA2EUO1O	C 470PF C 470PF C 470PF E 4.7UF E 1UF	J 50V J 50V J 50V 250V
				C3753	QCZ0121-102M	C 1000PF	3K
				R3702 R3703 R3704	ERD16TJ151 ERD16TJ102 QVPE805~103H QVPE805-201H ERD16TJ151		,
				R3707 R3708 R3711	ERD16TJ561	M 8.2K OHM S 3.3K OHM C 560 OHM C 150 OHM C 1K OHM	J 1/6W J 1/6W
				R3713 R3714 R3715 R3716	QVPE805-103H QVPE805-201H ERD16TJ151 ERG1ANJ822	CONTROL B	10K 0HV 200 0HV J 1/6W J 1W
				R3721 R3722 R3723	ERD16TJ151 ERD16TJ102 QVPE805-103H	C 560 OHM C 150 OHM C 1K OHM CONTROL B C 100 OHM	J 1/6W J 1/6W J 1/6W JOK DHM J 1/6W
				R3725 R3726 R3727 R3751	ERD16TJ181 ERG1ANJ822 ERC12AGK332 ERC12GJ565	C 180 DHM M 8.2K DHM	U 1/6W U 1W K 1/2W U 1/2W

Ref.No.	Part No.	Description	Ref.No.		Descript	ion
				155133	DIODE	
	FX-1026A	SIGNAL P.C. BOARD ASS'Y		155133	DIODE	
				155133	DIODE	
	CABINET &	i	D1802	155133	DIODE	
	MAIN PARTS		01803	MA4082M	DIODE	
	CM40024-001	WIRE CLAMP		COIL&		
	QHW4110-001	WIRE CLAMP		TRANSFORMERS	H	
	CHA101N-24PM	24P CONNECTOR		L	J	
	CHC102W-25TB	25P CONNECTOR	L1202	CELP026-120Z	PEAKING COIL	
			L1203	CELP026-120Z	PEAKING COIL	
	I.C			CELPO26-8R2Z		
	L				PEAKING COIL	
TC1201	AN5615	INTEGRATED CIRCUIT		CELP026-390Z		
	TC4066BP	INTEGRATED CIRCUIT	2.004	020 0002	LANTING GOIL	
-	AN5625N	INTEGRATED CIRCUIT	11305	CELPO26-4R7Z	PEAKING COIL	
	TC4066BP	INTEGRATED CIRCUIT		CELP026-2R2Z	PEAKING COIL	
	TC4538BP	INTEGRATED CIRCUIT		CELT034-002		
101802	10453657	INTEGRATED CIRCUIT	11302	CEL 1034-002	COIL TRANS	
IC1803	TC4538BP	INTEGRATED CIRCUIT		CAPACITORS		
	TRANSISTORS		1	ECEA1CU101	E 100UF	16V
2400	000474000	TOANGTOTOS		ECCF1H82OJ	C 82PF J	
	2SC1740SR	TRANSISTOR		QAT3710300MZ	TRIMMER CAPACITOR	
	2SC1740SR	TRANSISTOR		ECEA1CU470	E 47UF	16V
	25C174OSR	TRANSISTOR	C1217	ECEA1CU470	E 47UF	16V
	25C174OSR	TRANSISTOR				
21211	25C1740SR	TRANSISTOR		ECEA1CU470	E 47UF	16V
				ECCF1H151J	C 150PF J	
-	25C1740SR	TRANSISTOR		ECQV1H104JZ	P 0.1UF J	
	2SC17405R	TRANSISTOR		ECEA1HN3R3		50V
	25C174OSR	TRANSISTOR	C1223	ECEA1CU100	E 10UF	16V
1215	25A933SR	TRANSISTOR				
21217	25C174OSR	TRANSISTOR	C1224	ECEA1HU4R7	E 4.7UF	50V
				ECCF1H151J	E 4.7UF C 150PF J E 10UF E 220UF C 100PF J	
21218	25C174OSR	TRANSISTOR		ECEA1CU100	E 10UF	16V
	2SC1740SR	TRANSISTOR		ECEA1CU221	E 220UF	16V
	2SC1740SR	TRANSISTOR		ECCF1H101J	C 100PF J	
	25C174OSR	TRANSISTOR				304
	2SC1740SR	TRANSISTOR	C1229	ECKF1H103PF	C 0.01UF P	50V
			1 1	ECEA1CU331	E 330UF	16V
1305	25C174OSR	TRANSISTOR		ECEA1CU102	C 0.01UF P E 330UF E 1000UF E 1000UF	16V
	25A933SR	TRANSISTOR		ECEA1CU102	E 1000UF	16V
	25C174OSR	TRANSISTOR	1	ECEA1CU331	E 330UF	16V
	25C1740SR	TRANSISTOR	1242	LOLA 10033 1	33001	101
	25C17405R	TRANSISTOR	01042	ECEA1CU331	E 2201E	4011
1001	23017403K	LYMATSIOK		ECKF1H103PF	E 330UF	16V
31800	2SC1740SR	TRANSISTOR		-	C 0.01UF P	
	25C174OSR			ECQM1H103JV	P 0.01UF J	
		TRANSISTOR		ECKF1H103PF	C 0.01UF P	
	2SC1740SR	TRANSISTOR	U1307	ECCF1H47OJ	C 47PF J	50V
	2SC1740SR	TRANSISTOR				
71806	2SC17405R	TRANSISTOR		ECCF1H12OJ	C 12PF J	
				QAT3710300MZ	TRIMMER CAPACITOR	
1807	2SC1740SR	TRANSISTOR	1 1	ECQV1H563JZ	P 0.056UF J	
	DIODES			ECCF1H681J ECQM1H1O3JV	C 680PF J	
					0.0107 0	204
	155133	DIODE		ECEA1CN100S	E 10UF	16V
	155133	DIODE		ECEA1EU471	E 10UF E 470UF E 470UF	25V
	155146	DIODE	C1316	ECEA1EU471		25V
1210	155133	DIODE	C1317	ECCF1H221J	C 220PF J	50V
01211	MA4082L	DIODE	C1318	ECQM1H273JV	P 0.027UF J	50V
1212	155133	DIODE	C1319	ECKF1H103PF	C 0.01UF P	50V
1213	155146	DIODE	C1321	ECCF1H820J	C 82PF J	50V
1214	MA4082M	DIODE		ECQM1H103JV	P 0.01UF J	
	155133	DIODE		ECKF1H103PF	C 0.01UF P	
	155133	DIODE		ECKF1H103PF	C 0.01UF P	
21303	155133	DIODE	C1325	ECEA1HUR47	E 0.47UF	50V
	155133	DIODE		ECEA1CU101	E 100UF	16V
	155133	DIODE		ECEA1CU101	E 100UF	167
	155133	DIODE		QAT3710300MZ	TRIMMER CAPACITOR	
	1.00.00	P	NI320	ECCF1H181J	I THIMINER CAPACITOR	

Ref.No.	Part No.		Descrip	tion		Ref.No.	Part No.		Description		1
C1331	ECEA1CU471	E	470UF		16V	R1270	ERD16TJ103	-	OHM	J	1/6W
•	QAT3710300MZ	TR	IMMER CAPACITO	DR		R1271	ERD16TJ103	C 10K	MHO	J	1/6W
	ECCF1H180J		18PF	J	507	R1272	ERD16TJ103	C 10K	OHM	J	1/6W
	ECCF 1H180J	C C	18PF	J	50V		ERD16TJ103	C 10K	OHM	J	1/6W
	ECCF1H180J	c	18PF	J	50V		ERD16TJ103	C 10K	OHM	J	1/6W
			0.04115		50V	01275	ERD16TJ102	C 1K	ОНМ	J	1/6W
	ECQM1H103JV	c	0.01UF 33PF	ل ل	50V 50V		ERD16TJ103	C 10K	OHM	J	1/6W
	ECCF1H33OJ			-			The second secon	C 10K	OHM	J	1/6W
	ECCF1H561J	C	560PF	J	500		ERD16TJ103	000			1/6W
-	QAT3710300MZ ECQV1H104JZ	TRI	IMMER CAPACITO O. 1UF	DR J	50V		ERD16TJ821 ERDS1TJ151		OHM	ل ل	1/6W
0,040	2547 11110402										
	ECCF 1H330J	ОшшО	33PF	J	50V	1	ERD16TJ472	C 4.7K C 220 C 39K C 120K C 5.6K		J	1/6W
	ECCF 1H47OJ	C	47PF	J	50V		ERD16TJ221	220	OHM	J	1/6W
C1346	ECEA1CU100	E	10UF		16V		ERD16TJ393	C 39K	OHM	J	1/6W
C1801	ECEA1CU101	E	100UF		16V		ERD16TJ124	C 120K		Ų	1/6W
C1802	ECCF1H121J	C	120PF	J	50V	R1317	ERD16TJ562	C 5.6K	OHM	J	1/6W
C1803	ECCF1H22OJ	c	22PF	J	50V	R1318	ERD16TJ102	C 1K	ОНМ	j	1/6W
	ECCF1H151J	7	150PF	J	50V		ERD16TJ472	C 4.7K		Ū	1/6W
	ECCF1H101J	F	100PF	Ŋ	50V		ERD16TJ222	C 2.2K		J	1/6W
C1805		m o o o		0			ERD16TJ332	C 3.3K		J	1/6W
C1806	ECEA1CU101	E	100UF		16V			C 1K C 4.7K C 2.2K C 3.3K C 3.3K		J	1/6W
C1810	ECEA1HU1RO	E	1UF		50V	R1324	ERD16TJ332	C 3.3K		J	1/6W
C1811	ECEA1CU100	E	10UF		16V	R1325	ERD16TJ103	C 10K	OHM	J	1/6W
C1812	ECEA1CU101	E	100UF		16V	R1326	ERD16TJ222	C 2.2K	DHM	J	1/6W
		.1				R1327	ERD16TJ103	C 10K	OHM	J	1/6W
	RESISTORS	11					ERD16TJ681	C 10K C 2.2K C 10K C 680 C 3.9K	OHM	J	1/6W
	11231010110	1					ERD16TJ392	С 3.9К	OHM	J	1/6W
	ERD16TJ822	00000	8.2K DHM	J	1/6W			104	C) 154		4 /04
R1218	ERD16TJ393	C	39K DHM	J	1/6W		ERD16TJ103	C 10K	MHO	J	1/6W
R1219	ERD16TJ472	C	4.7K OHM	J	1/6W	R1334	ERD16TJ223	C 22K	OHM	J	1/6W
R1220	ERD16TJ221	C	220 DHM	J	1/6W	R1335	ERD16TJ102	C 1K	OHM	J	1/6W
R1227	ERD16TJ472	C	4.7K DHM	J	1/6W	R1336	ERD16TJ102	-	OHM	Ų	1/6W
L					4 / 614	R1337	ERD16TJ103	C 10K	OHM	J	1/6W
R1228	ERD16TJ561 ERD16TJ102	00000	560 DHM 1K DHM	J	1/6W 1/6W	R1338	OVPC611202HZ	CONTROL	В	:	2K OHM
R1231	ERD16TJ472	~	4.7K OHM	J	1/6W		ERD16TJ471		ОНМ	J	1/6W
		7	220 OHM	J	1/6W	1	ERD16TJ391		OHM	J	1/6W
R1232	ERD16TJ221						ERD16TJ102		OHM	Ú	1/6W
R1233	ERD16TJ184		180K DHM	J	1/6W		ERD16TJ103		OHM	J	1/6W
R1234	ERD16TJ104	00000	100K DHM	J	1/6W						
R1235	ERD16TJ471	C	470 OHM	J	1/6W	R1348	ERD16TJ224	C 220K	MHC	j	1/6W
R1236	ERD16TJ182	C	1.8K DHM	J	1/6W	R1349	ERD16TJ222	C 2.2K	DHM	J	1/6W
R1238	ERD16TJ182	c	1.8K OHM	J	1/6W	R1351	QVPC611203HZ	CONTROL	В	2	OK OHM
R1239	ERD16TJ822	C	8.2K DHM	J	1/6W	R1352	ERD16TJ222	C 2.2K	OHM	J	1/6W
1						R1353	ERD16TJ102	C 1K	OHM	J	1/6W
R1241	ERD16TJ103	000	10K DHM	J	1/6W			h	01.154		4/00
R1242	ERD16TJ562	C	5.6K DHM	J	1/6W	R1354	ERD16TJ102		OHM	J	1/6W
R1243	ERD16TJ101	C	100 DHM	J	1/6W	R1355	ERD16TJ182		OHM	J	1/6W
R1244	ERD16TJ333	C	33K DHM	J	1/6W		ERD16TJ102	jC 1K	OHM	J	1/6W
R1245	ERD16TJ822	C	8.2K OHM	J	1/6W		ERD16TJ272		MHC	J	1/6W
			414		4/	R1358	ERDS1FJ2R2	C 2.2	OHM	J	1/2W
	ERD16TJ102	0000	1K DHM 820 DHM	J	1/6W 1/6W	D1250	ERD16TJ391	C 390	DHM	J	1/6W
	ERD16TJ821	~					1		OHM	J	1/6W
R1248			470 DHM	J	1/6W		ERD16TJ681	6			
	ERD16TJ821	C	820 OHM	J	1/6W		ERD16TJ223	22K	OHM	J	1/6W
R1250	ERD16TJ392	C	3.9K OHM	J	1/6W		ERD16TJ102		DHM	J	1/6W
01051	EDD16T 1000		S OF URM	J	1/6W	R1364	ERD16TJ472	C 4.7K	OHM	Ų	1/6W
F	ERD16TJ392	00	3.9K DHM 560 DHM	J	1/6W	D1366	ERD16TJ332	C 3 3K	ОНМ	j	1/6W
	ERD16TJ561	7	330 DHM		1/6W		ERD16TJ332		OHM	Ĵ	1/6W
	ERD16TJ331	C		J				0 0 0	OHM		1/6W
1	ERD16TJ103	C	10K DHM	J	1/6W		ERD16TJ332	(-		J	
R1257	ERD16TJ272	С	2.7K DHM	J	1/6W		ERD16TJ102 ERD16TJ391		MHO	ل ن	1/6W 1/6W
R1258	ERD16TJ472	С	4.7K OHM	J	1/6W	1 13/2	LAD 10 10331	7 330	- UI 1171		170#
R1259		č	10K DHM	J	1/6W	R1373	ERD16TJ391	C 390	OHM	J	1/6W
R1259		c	270 DHM	J	1/6W		ERD16TJ391	C 390	OHM	Ĵ	1/6W
		c			1/6W		ERD16TJ101	100	DHM	Ĵ	1/6W
,	ERD16TJ681		680 OHM	J				F 100		J	1/6₩
R1263	ERD16TJ150	C	15 OHM	J	1/6W		ERD16TJ103 ERD16TJ471		DHM O	J	1/6W
		- 1				1 1010	PULL 1010471	7 7/	J. 114	9	., 0#
	ERD16T-HO2	C	1K OHM	J.	1/6W	1					
R1266	ERD16TJ102 ERD16TJ102	CC	1K OHM 1K OHM	J	1/6W 1/6W	R1379	ERD16TJ103	C 10k	ОНМ	J	1/6W

Ref.No. Part No. Description		1	Descrip	otion		Ref.No.	Part No.	Description
	ERD16TJ824	C 820K			1/6W			CONTROL P.C. BOARD ASS'Y
	ERD16TJ824	C 820K			1/6W		FX-4015A	CONTROL P.G. BOARD ASS'Y
	ERD16TJ222	C 820K C 820K C 2.2K C 1M			1/6W		CARINETA	
	ERD16TJ105	D 1M	OHM	-	1/6W 1/6W		CABINET & MAIN PARTS	
R1391	ERD16TJ182	C 1.8K	UHM	J	1/6W		MAINTANIS	
1392	ERD16TJ394	с зэок	OHM	J	1/6W		CM46942-001	LED HOLDER
	ERD16TJ563	C 56K	DHM		1/6W		CHEOO1T-09PA	SP CONNECTOR
	ERD16TJ563	C 56K	OHM		1/6W		CHEODIT-09RA	SP CONNECTOR
	ERD16TJ472	C 4.7K		J	1/6W		CHEOO2N-10RM	10P CONNECTOR
	ERD16TJ103		OHM	Ĵ	1/6W			
							TRANSISTORS	
	ERD16TJ223		OHM	J.	1/6W	04404	25C174OSR	TRANSISTOR
	ERD16TJ123	C 12K	OHM	J	1/6W		25C17405R	TRANSISTOR
	ERD16TJ123		OHM	J	1/6W 1/6W		2SC1740SR	TRANSISTOR
	ERD16TJ102 ERD16TJ223		OHM	J	1/6W	Q4 103	230 17403K	I KANSISI DR
K1806	EKU1610223	228	OFIN	•	1,0#		DIODES	
R1807	ERD16TJ222	C 2.2K	OHM	J	1/6W			·
	ERD16TJ103	C 10K	OHM	J	1/6W		155133	DIODE
	ERD16TJ123		OHM	J	1/6W		155133	DIODE
	ERD16TJ103	C 10K	OHM	J	1/6W		155133	DIODE
	ERD16TJ223		OHM	J	1/6W		SML1216W	DIODE
			M1 10 0		4/634	04105	155133	DIODE
R1813	ERD16TJ334	1	OHM	1 OOK	1/6W		CAPACITORS	
	QVPC611104HZ	CONTROL	B	100k J	1/6W	1	CAPACITORS	
	ERD16TJ393		OHM B	-	OHM	04101	ECEA1CKA101	E 100UF 16
	QVPC611104HZ		OHM B	J	1/6W		ECEATCKA101	E 100UF 16
K ₹ Ø 1 /	ERD16TJ273	2/1	. Ut 1871	•	., .,			
R1818	ERD16TJ104		DHM	J	1/6W		RESISTORS	•
	ERD16TJ104	C 100K	DHM	J	1/6W			
	ERD16TJ104	C 100K	OHM	J	1/6W		ERD16TJ103	C 10K OHM J 1/6
R1821	ERD16TJ823		MHO	J	1/6W		QVAZOO6CO10A	CONTROL B 10K OH
	ERD16TJ104	C 100K	DHM	Ú	1/6W		ERD16TJ682	C 6.8K OHM J 1/6
		L					QVPC611103HZ	CONTROL B 10K DH
	ERD16TJ104	C 100K	DHM	ب	1/6W	R4104	ERD16TJ472	C 4.7K OHM J 1/6
	ERD16TJ822		MHO	ل	1/6W	0440	EDDAGT 1504	C 560 DHM J 1/6
	ERD16TJ104	100K	MHO	J	1/6W		ERD16TJ561	
	ERD16TJ151	150	MHO	J	1/6W		ERD16TJ822 ERD16TJ821	C 8.2K OHM J 1/6
K1828	ERD16TJ562	P 5.6K	MHO	J	1/6W		QVPC611202HZ	CONTROL B 2K OH
04900	ERD16TJ683		OHM	J	1/6W		ERD16TJ103	C 10K DHM J 1/6
	ERD16TJ101		DHM	J	1/6W	,,,,,,		1
	ERD16TJ101	6 100	DHM	J	1/6W	R4111	ER025CKF 1962	M 19.6K OHM F 1/4
	ERD16TJ684	6806	DHM	J	1/6W		ERD16TJ103	C 10K DHM J 1/6
	ERD16TJ394	C 390K	DHM	J	1/6W		ERD16TJ123	C 12K OHM J 1/6
[2				ERD16TJ682	C 6.8K OHM J 1/6
R1838	ERD16TJ103	C 10K	MHO	J	1/6W	R4120	QVPC611502HZ	CONTROL B 2K OH
R1839	ERD16TJ153		MHQ	_	1/6W			
	ERD16TJ273		OHM		1/6W		OVPC611103HZ	
R1842	ERD16TJ182	C 1.8K	MHO	J	1/6W		ERD16TJ682	C 6.8K OHM J 1/6
		a l					ERD16TJ103	C 10K 0HM J 1/6
	OTHERS	1					ER025CKF1333	
L	10544050 001	DELAW .	INE			R4127	ERDS1TJ681	C 680 DHM J 1/2
	1CE41679-001	DELAY LI				R4128	ERDS1TJ681	C 680 OHM J 1/2
	2CE41042-002 3CE41489-001	DELAY LI					ERDS1TU681	
	CE41489-001	CRYSTAL		LATO	R		ERDS1TJ681	C 680 OHM J 1/2
K 1301	CE4 1933-001	CRISIAL	JJU11		`	1	ERDS1TJ681	C 680 DHM J 1/2 C 680 DHM J 1/2 C 680 DHM J 1/2
							ERDS1TJ681	C 680 OHM J 1/2
1								
							ERDS1TJ681	C 680 OHM J 1/2
	1						ERD16TJ393	C 39K DHM J 1/6
		1				8	ERD16TJ153	C 15K OHM J 1/6
						R4139	ERD16TJ273	C 27K OHM J 1/6
							OTHERS	7
							U STRENS]
							QSTL435-CO1	SWITCH
	1	1.				54102	QSTL435-CO1	SWITCH
	1	1						
	1					1 1	1	

Ref.No.	Part No.	Description	Ref.No	. Part No.	Description
	FX-6024A	INPUT P.C. BOARD ASS'Y	R6602	ERDS1TJ332 ERDS1TJ332 ERD16TJ124	C 3.3K OHM J 1/2W C 3.3K OHM J 1/2W C 120K OHM J 1/6W
	CABINET & MAIN PARTS		R6604 R6605	ERD16TJ823	C 82K OHM J 1/6W C 1K OHM J 1/6W
	-	CONNECTOR SP CONNECTOR		ERD16TJ823	C 120K OHM J 1/6W C 82K DHM J 1/6W
		PP CONNECTOR	R6609	ERD16TJ102 ERD16TJ103	C 1K DHM J 1/6W C 10K DHM J 1/6W C 12K DHM J 1/6W
******	1.0	TATECOATED CIRCUIT		ERD16TJ123	C 12K OHM J 1/6W
	LA7016 TC4066BP	INTEGRATED CIRCUIT INTEGRATED CIRCUIT	R6613 R6614	ERD16TJ332	C 3.3K OHM J 1/6W C 100 DHM J 1/4W
	TRANSISTORS			OTHERS	
-	2SC1740SR 2SC1740SR	TRANSISTOR TRANSISTOR	56201		SWITCH
Q6203	2SC1740SR	TRANSISTOR	56202	QSS4C22-C02	SWITCH
	2SC1740SR 2SC1740SR	TRANSISTOR TRANSISTOR	56204	QSS4C22-C02 QSS4C22-C02 QSS4C22-C02	SWITCH SWITCH SWITCH
	2SC1740SR 2SC1740SR	TRANSISTOR TRANSISTOR	56501	R337022-002	
	DIODES				
	1SS133	DIODE			
	15S133 1SS133	DIODE			1
	155133	DIODE			
	CAPACITORS				
	ECEA1HKA3R3 ECEA1HKA3R3	E 3.3UF 50 E 3.3UF 50	1 1		
C6203	ECEA1CKA330	E 33UF 16	/		
	ECEA1CKA330 ECEA1CKA101	E 33UF 16 E 100UF 16	1 1		
	ECEA1CKA101	E 100UF 10			
-	ECQV1H474JZ ECCF1H181J	P 0.47UF J 50 C 180PF J 50	1 1		
C6602	ECEA1HKAO1O	E 1UF 50	/		
C6603	ECCF1H1B1J	C 180PF J 50	/		
	ECEA1HKA010 ECEA1CKA101	E 1UF 56	1 1		
C6661	QCY31HK821AZ	C 820PF K 5	/		
C6662	QCY31HK821AZ	C 820PF K 5	'		
	RESISTORS				
	ERD16TJ750 ERD16TJ750	C 75 OHM J 1/0 C 75 OHM J 1/0			
R6203	ERD16TJ750	C 75 OHM J 1/	N		
	ERD16TJ221 ERD16TJ154	C 75 OHM J 1/C 75 OHM J 1/C 75 OHM J 1/C 220 OHM J 1/C 150K OHM J 1/C			
	ERD16TJ104 ERD16TJ821	C 100K DHM J 1/ C 820 DHM J 1/ C 220 DHM J 1/ C 150K DHM J 1/ C 10 DHM J 1/			
R6208	ERD16TJ221	C 220 OHM J 1/			
	ERD16TJ154 ERD16TJ100	C 150K DHM J 1/ C 10 DHM J 1/			
R6211	ERD16TJ104	C 100K DHM J 1/			
1	ERD16TJ821	C 100K DHM J 1/ C 820 DHM J 1/ C 12K DHM J 1/ C 5.6K DHM J 1/ C 100 DHM J 1/			
_	ERD16TJ123 ERD16TJ562	C 12K DHM J 1/ C 5.6K DHM J 1/			
	ERD16TJ101	C 100 DHM J 1/			
	1	C 4.7K OHM J 1/ C 75 OHM J 1/	w I	1	1

Ref.No.	Part No.	Description		Ref.No.	Part No.		Descrip	tion)
					QCZ0122-821U	C 820			501
	FX-9016A	POWER P.C. BOARD ASS'Y				P 0.10		J	50V
				_	ECEA1CGE221	E 220			16V
	CABINET &	·	1	1	ECEA1CGE221	E 220t			16V 35V
	MAIN PARTS			C9918	ECEA1VF471	4/00	J.F		354
		SERAMIC SHEET			ECEA1CGE221	E 2201			16V
		WIRE CLAMP			ECQV1H474JZ	P 0.47		ل	50V
		INSULATOR			ECQM1H1O3JV	P 0.01		J	50V
	0.102201 000	SCREW			ECEA1EF100	E 100 E 22000			25V 50V
	CM45852-001	SPRING		C9923	ECEA1HGE222	22000	JP		301
	CM46712-AOC	SCREW		C9924	ECQV1H474JZ	P 0.47		J	50V
	CM46931-001	SPRING			ECEA1HGE330	E 33			50V
	YZ033S	WASHER				E 330			16V
	A44594-002	FUSE HOLDER			ECEA2CGE010 QCZ9034-472A	C 4700	JF >=		160V
	I.C		Δ	C9926	QC29034-472A	4700			
			Δ		QCZ9034-472A	C 4700			
	STR10006	INTEGRATED CIRCUIT	Δ		QCZ9034-472A	C 4700			
	AN5900	INTEGRATED CIRCUIT		1	QCZ9034-472A	C 4700			pm .m. s. 4
	UPC4558C	INTEGRATED CIRCUIT			ECQM1H472JV	P 4700		J	50V
109904	TA78012AP	INTEGRATED CIRCUIT		C9934	ECCF1H471J	C 470		ل	50V
	TRANSISTORS			C9940	QFLB1HK-103M	P 0.01	JF	K	50V
09901	2SC1627AY	TRANSISTOR			RESISTORS				
Q9902	2SC2750L	TRANSISTOR				l			. بعد د
	2SC1740SR	TRANSISTOR			QRZ0094-100		MHO	J	10W
Q9904	2SC1740SR	TRANSISTOR			ERC12GJ564	S 560K		U	1/2W
			1		ERDS1TJ564	C 560K		J	1/2W
	DIODES	,		R9904 R9905	ERC12GJ334 ERC12GJ394	S 560K C 560K S 330K S 390K		ل ل	1/2W 1/2W
D9901	LB156	DIODE		79903	LAC 1200354	Z 330K	₩	-	
	TVSRU1C	DIODE		R9906	ERDS1TJ473		OHM	J	1/2W
D9903	EMO1	DIODE			ERG2ANJ101		OHM	J	2W
D9904		DIODE			QRM055K-R33	M 0.33		J	5W
D9905	FML-G12S	DIODE			ERD25FJ1ROK ERG3ANJ683		OHM	J	1/4W 3W
09906	TVSRD6R2EB3	DIODE		13312	ERGOANGOOG		O (11-1		
D9907	ESAB82M-004	DIODE		R9913	ERD16TJ102	C 1K	OHM	J	1/6W
09908	155133	DIODE		R9914	ERD16TJ103	1-	OHM	J	1/6W
p9909	TVSRD5R6EB3	DIODE		R9915	ERD16TJ472			J	1/6W
D9910	155133	DIODE	1	R9916	ERD16TJ471		OHM	J	1/6W 2W
D9911	155133	DIODE		R991/	ERG2ANJ471	470	CHIM	J	24
D9912		DIODE	1	R9918	ERD16TJ103	C 10K	OHM	J	1/6W
	TVSRU1C	DIODE	1	R9919		CONTROL	В	50	MHC OC
	155133	DIODE	1	R9920	ERD16TJ472	C 4.7K	OHM	J	1/6W
1	155146	DIODE			ERDS1TJ220		OHM	J	1/2W
					ERD16TJ472	C 4.7K	OHM	J	1/6W
	COIL & TRANSFORMERS			R9923	ERDS1TJ330	c 33	ОНМ	J	1/2W
1	INAMOPUMMENS				ERD16TJ223		OHM	Ŭ	1/6W
I FOOD	1CE41094-00B	TRANS			OVPC611203HZ	CONTROL	В	-	OK DHM
	2CE41094-00B	TRANS			ERD16TJ103		OHM	J	1/6W
	CE41915-00B	TRANS			ERD16TJ102		OHM	J	1/6W
	A76567-MA	TRANS							
	CE41916-00B	TRANS		1	ERD16TJ332		OHM	J	1/6W
					ERD16TJ682		OHM	J	1/6W
	CAPACITORS				ERD16TJ103		OHM	J	1/6W
2000	0570000 00 ftt	B 0 22115	Δ		ERD16TJ562 ERD16TJ152		OHM	J	1/6W 1/6W
	QFZ9022-224M QCZ9036-472M			K3332	EKD1010132	, 1.5K	OP-1991	0	1700
	QCZ9036-222M			R9933	ERD16TJ681	c 680	OHM	J	1/6W
1 -	QCZ9036-222M			R9934			OHM	Ĵ	1/6W
	QFZ9022-224M		Δ		ERQ14AJ150		OHM	ŭ	1/4W
						1			
	QEZ0084-227R QCZ0122-821U	l .			OTHERS				
	ECEA2AGE 100	E 10UF 100V	A	F9901	QMF51E2-2R5S	FUSE			
	ECQM1H103JV	P 0.01UF J 50V	<u></u>	F9902	QMF51E2-4ROS	FUSE			
_	ECKD2H103PE	C 0.01UF P 500V	Δ		1CESK006-005	RELAY			
		1:			1A76038-T	THERMIST			

Ref.No.	Part No.	Description	on	Ref.No.	Part No.		Description	
	SBX-S005A	SECAM MODULE		R1360 R1361	ERJ6GEYJ392 ERJ6GEYJ822 ERJ6GEYJ392	2 2 3	8.2K OHM J 1/ 3.9K OHM J 1/	10W 10W 10W
	I.C				ERJ6GEYJ222 ERJ6GEYJ222	M		10W
IC1301	AN5635NS	INTEGRATED CIRC	JIT	R1366	ERJ6GEYJ223	м	22K OHM J 1/	10W
	TRANSISTORS			R1367	ERJ6GEYJ273	M	27K DHM J 1/	10W
	2SD601AR 2SD601AR	TRANSISTOR TRANSISTOR		R1369	ERJ6GEYJ153 ERJ6GEYJ103 ERJ6GEYJ820	N N	10K DHM J 1/	10W
Q1309	2SA1162YG	TRANSISTOR	Ì					
	2SD601AR 2SD601AR	TRANSISTOR TRANSISTOR			ERJ6GEYJ103 ERJ6GEYJ272	М		10W
	DIODES				ERJ6GEYJ222 ERJ6GEYJ222	М		10W
D1301	155193	DIODE			ERJ6GEYJ182	М		10W
	COIL &							
	TRANSFORMERS							
	CELPO17-100 CELTO15-002	PEAKING COIL COIL TRANS						
	CELT015-001 CELT015-003	COIL TRANS						
	CELTO15-003	COIL TRANS						
	CAPACITORS							
	QCT81CH33OYL ECSF1EE105	С 33PF Н Т 1UF	16V 25V					
C1331	QCS81HJ221YL	C 220PF J	50V					
	QCF81HZ103YL QFZ0099-474M	C 0.01UF Z P 0.47UF	50V 50V					
		C 0.01UF K						
	QCF81HZ103YL QCY81HK103YL	C 0.01UF Z C 0.01UF K						
	QCS81HJ221YL ECEA1HKA3R3	C 220PF J E 3.3UF	50V 50V					
	ECEA1HKA3R3	E 3.3UF	50V					
	QCS81HJ181YL QCY81HK103YL	C 180PF J						
	QCY81HK103YL	C 0.01UF K						
C1345	ECEA1CF331	E 330UF	16V					
C1348	ECEA1AN100	E 10UF	50V 50V					
	CCY81HK103YL	C 0.01UF K						
C1353	QCT81CH100YL	C 10PF H	16V					
	QCY81HK103YL QCT81RH330YL	C 0.01UF K						
C1356	QCT81UJ330YL	C 33PF J						
	ECEA1HKAO10 QCT81CH33OYL	E 1UF C 33PF H	50V 16V					
	QCTB1CH12OYL	C 12PF H						
U1360	RESISTORS	C 68PF H	16V					
D124F	ERJ6GEYJ470	M 47 OHM J	1/10W					
R1348	ERJ6GEYJ332	M 3.3K OHM J	1/10W					
	ERJ6GEYJ184 ERJ6GEYJ122	M 180K OHM J M 1.2K OHM J						
	ERJ6GEYJ103	M 10K DHM J						
	ERJ6GEYJ222 ERJ6GEYJ102	M 2.2K OHM J M 1K OHM J	.,					
	ERJ6GEYJ332	M 3.3K OHM J						

Ref.No. Part No.		Description		Ref.No.	Part No.	Description				
						DIO				
	FX-2006A	DEF P.C. BOARD ASS'Y				DIO				
				D2780	1SS133	DIO	DE			
	CABINET &	ĺ								
1	MAIN PARTS				COIL &					
	[TRANSFORMERS					
	CM46852-001	WIEW CLAMP								
1	CM32201-00C	SCREW			CE40222-001	CDI	L.			
	CM43526-A01	SPRING	Δ	L2502	CE41197-00C	COI				
	CM45597-001	LUG	Δ	L2503	C130030-038	COI	L			
1	A74021-BS	4P CONNECTOR	Δ		C130030-038	COI				
			Δ	T2502	A76568-MA	COI	L			
	CHA101N-24RM	24P CONNECTOR								
	CHEOD2N-10PM	10P CONNECTOR			CAPACITORS					
	CH303900426X	4P CONNECTOR ASSY								
	CH303900922H	9P CONNECTOR ASSY		C2401	ECQM1H102JV	P	1000PF	J	50V	
	CH43512-BOA	CONNECTOR ASSY		G2402	ECQM1H103JV	P	0.01UF	J	50V	
	01140012 BOA			C2403	ECQM1H153JV	P	0.015UF	J	50V	
1	1.C			C2404	ECQM1H222JV		2200PF	J	50V	
	1.0			C2405	ECQM1H103JV	P P T	0.01UF	J	50V	
IC2401	ANEE 1 E	INTEGRATED CIRCUIT		C2408	ECSF1VE105	7	1.0UF		35V	
		INTEGRATED CIRCUIT		C2409	ECEA1CU102		1000UF		16V	
	TC4538BP	INTEGRATED CIRCUIT		C2409	ECEATCU102	E E P	220UF		16V	
	TVSHA11423					P	6800PF	J	50V	
	TC4538BP	INTEGRATED CIRCUIT		C2411	ECQM1H682JV	E	1UF		50V	
IC2503	TC4066BP	INTEGRATED CIRCUIT	l	C2412	ECEA1HU1RO	P				
				C2413	ECQM1H103JV		0.01UF	j	50V	
IC2505	TA78012AP	INTEGRATED CIRCUIT		C2414	ECQM1H222JV	P	2200PF	J	50V	
IC2601	AN5265	INTEGRATED CIRCUIT		C2416	ECCD2H471J	C	470PF	J	500V	
				C2417	ECEA1VU101	E	100UF		35V	
į .	TRANSISTORS			C2418	ECEA1CU100	E	10UF		16V	
				C2419	ECEA1EU471	CEEE	47OUF		25V	
02401	2SC1740SR	TRANSISTOR		C2421	ECEA1VU471	E	470UF		35V	
	2SC1740SR	TRANSISTOR	l							
1	2SC1740SR	TRANSISTOR		C2422	ECEA1CU471	E	470UF		167	
	2SC1740SR	TRANSISTOR				6	0.47UF	J	100V	
		TRANSISTOR			ECQV1H474JZ	6	0.47UF	Ũ	50V	
Q2502	2SA933SR	RANSISTOR	1	C2501	ECEA1CU100	-	10UF	•	167	
			ı		ECKF1H102PE	E	1000PF	P	50V	
	25A9335R	TRANSISTOR	l	C2502	ECKF IH102PE	_	TOOOPF	-	304	
	2SC1740SR	TRANSISTOR				_	1UF		50V	
	2SC1740SR	TRANSISTOR	l	C2503	ECEA1HU1RO	E C			50V	
	2SC1740SR	TRANSISTOR	1	C2504	ECCF1H1B1J		180PF	J		
Q2507	2SC1627AY	TRANSISTOR		C2505		c	2PF	J	50V	
				C2506	ECEA1HU3R3	Ε	3.3UF		50V	
	25C2749L	TRANSISTOR		C2507	ECQV1H224JZ	P	0.22UF	J	50V	
Q2509	25C174OSR	TRANSISTOR	ı	1						
Q2511	2SC1740SR	TRANSISTOR	!	C2509	ECCF1H181J	C	180PF	J	50V	
Q2771	2SC1740SR	TRANSISTOR	1	C2510		E	100UF		16V	
		1	1	C2511	ECCF1H271J	C	270PF	J	50V	
	DIODES	11	1	C2512		P	2200PF	J	50V	
	1	1	1	C2513	ECQP1H332JZ	PP	3300PF	J	50V	
D2401	155133	DIODE	1							
	155133	DIODE		C2514	ECEA1CU470	E	47UF		16V	
	DFA1A4-4	DIODE	1		ECEA1HU1RO	E	1UF		50V	
	15R35-100A	DIODE	1		ECQM1H682JV	P	6800PF	J	50V	
	15S133	DIODE			QFZ0083563MZ	F	0.056UF	M		
72301	, 33 , 33		1		ECEA1CU100	E	10UF		16V	
DOFOR	DFA1A4-4	DIODE	1	22318	-357.30100	[
			1	00540	ECCF 1H121J	c	120PF	ل	50V	
	DFA1A4-4	DIODE				E	100UF	0	16V	
	DFA1A4-4	DIODE	1		ECEA1CU101		0.015UF	ن	50V	
	DFA1A4-4	DIODE	1		ECQM1H153JV	_		J	16V	
P2506	DFA1A4-4	DIODE	1		ECEA1CU471	-	470UF	1	50V	
L			1	C2523	ECQM1H222JV	P	2200PF	J	5UV	
	155133	DIODE	١.		L					
D2509	MA4200M	DIODE			ECQF6682JZ	PP	6800PF	J	600V	
D2510	DFA1A4-4	DIODE		C2526	ECQF6682JZ	PP	6800PF	J	600V	
	HZ7B2L-C1	DIODE			ECQF6682JZ	PP	6800PF	J	600V	
	155133	DIODE			ECQF6153JZ	PP	0.068UF	J	600V	
	1		1		ECEA2CUO10	E	1UF		160V	
02772	155133	DIODE	1							
	155133	DIODE	1	C2522	DFK62AJ-335M	P	3.3UF		100V	
			1		ECEA1HU102	E	1000UF		50V	
	155133	DIODE	1		ECEATEU471		470UF		25V	
	155133	DIODE	1		1	E		,		
130777	DFA1A4-4	DIODE	1		ECQV1H474JZ ECQV1H474JZ	P	0.47UF 0.47UF	J	50V 50V	

Ref.No.	Part No.		Descri	ption			Ref.No.	Part No.		1	Descri	ptic	n
C2537	ECEA1HU100		UF		50V			ERD16TJ102	С		OHM	J	1/6W
C2538	ECQM1H102JV	P 1000	PF	J	50V		R2505	ERD16TJ684	0000	680K	OHM	J	1/6W
C2539	ECCF1H151J	C 150	PF	J	50V		R2506	ERD16TJ102	С	1K	OHM	J	1/6W
	ECEA1CU471	E 470			16V			ERD16TJ181	C		OHM	Ū	1/6W
	ECQV1H224JZ	P 0.22			50V		R2508	ERD16TJ103	~	-	OHM	Ű	1/6W
				J			K2508	ERDIBIOIOS	_	IUK	OHM	U	1/64
	ECEA2EU330		BUF		250V								
C2545	ECQV1H474JZ	P 0.47	TUF	J	50V		R2509	ERD16TJ273	0000	27K	OHM	J	1/6W
C2546	ECQV1H474JZ	P 0.47	UF	J	50V		R2511	ERD16TJ681	C	680	OHM	J	1/6W
	ECKF1H222KB	C 2200		K	50V			ERD16TJ681	r		OHM	Ū	1/6W
				1					2				
	ECEA1HU1RO		UF		50V			ERD16TJ331			OHM	J	1/6W
C2602	ECEA1EU471	E 470	UF		25V		R2514	ERD16TJ333	C	33K	OHM	J	1/6W
C2603	ECEA1HU4R7	E 4.7	UF		50V		R2515	ERD16TJ562	c	5.6K	OHM	J	1/6W
	ECEA1HU4R7	E 4.7	LIF		50V			ERD16TJ223	C	22K	OHM	J	1/6W
	ECQV1H104JZ	P 0.1		J	50V	1		ERD16TJ104	-	100K		Ũ	1/6W
	the residence of the second			J					<u>~</u>				
	ECQV1H104JZ			J	50V	1		ERD16TJ104	00000	100K		J	1/6W
C2607	ECEA1CU221	E 220	UF		16V	1	R2519	ERD16TJ134	C.	130K	OHM	J	1/6W
C2608	ECEA1EU222	E 2200	UF		25V		R2520	ERD16TJ391	c	390	ОНМ	J	1/6W
	ECKF1H222KB	C 2200		K	50V	1		ERD16TJ104	5	100K		Ĵ	1/6W
		2200		-	-	1			Ĭ.				
	ECEA1AU101	E 100			100			ERD16TJ103	00000		OHM	J	1/6W
	ECEA1CU331	E 330			16V	1		ERD16TJ103	C	10K	MHC	J	1/6W
C2773	ECEATVU101	E 100	UF		35V	1	R2524	ERD16TJ683	C	68K	OHM	J	1/6W
													,
	ECEA1CU101	E 100			16V			ERD16TJ103	C		MHO	ن	1/6W
C2775	ECEA1CN101S	E 100	UF		16V	1		QVPC611502HZ	COV	ITROL	В		5K OHM
							R2527	ERD16TJ471	C	470	MHO	J	1/6W
	RESISTORS	!					R2528	ERD16TJ222	lc	2.2K	MHO	J	1/6W
		i					R2529	ERDS1TJ101	00		DHM	J	1/2W
R2401	ERD16TJ223	200	ОНМ	. 1	1/6W		12023	ERDSTTOTOT		100	O1 11-1	•	1/24
				J		1			L				
	ERD16TJ103		OHM	J	1/6W	ı	R2530	ERDS1TJ272	C M	2.7K		J	1/2W
R2403	ERD16TJ562	C 5.6K	DHM	J	1/6W	1	R2531	ERG2ANJ151	М	150	MHO	J	2W
						1	R2532	ERD16TJ153	00	15K	OHM	J	1/6W
R2404	ERD16TJ562	C 5.6K	DHM	J	1/6W	1		ERD16TJ153	c		DHM	J	1/6W
12,707	LNDIGIGGE	3.00	J. 11/1	•	., 0 #			ERD16TJ101	c		MHO	J	1/6W
											_,	•	.,
R2405	ERD16TJ562		DHM	ل	1/6W	i i	R2535	ERD16TJ683	k	68K	OHM	J	1/6W
R2406	ERD16TJ562	C 5.6K	OHM	J	1/6W		R2536	ERD16TJ472	lc	4.7K	OHM	J	1/6W
	ERD16TJ564		DHM	J	1/6W			ERD16TJ472	5	4.7K		J	1/6W
_				-									
R2408	ERD16TJ104	C 100K	MHO	J	1/6W		R2538	ERD16TJ101	00000		MHO	J	1/6W
R2409	EDD46T IROS	ا م	DHM	J	1/6W		R2539	ERD16TJ183	C	18K	MHO	J	1/6W
	ERD16TJ823	021							L				-
	ERD16TJ104	C 100K	MHO	J	1/6W	Δ	R2540	ERG2ANJ561	M	560		Ų	2W
R2411	ERD16TJ104	C 100K	MHO	J	1/6W		R2543	ERG1ANJ221	M	220	DHM	J	1W
R2412	ERD16TJ102	C 82K C 100K C 100K C 1K C 15K	DHM	J	1/6W	1	R2544	ERG1ANJ680	M	68	DHM	J	1W
	ERD16TJ153	C 15K	DHM	J	1/6W		R2545	ERG1ANJ182	М	1.8K		J	1W
72410	LKD IGIO 133	130	. 51 1111	•	170#		R2546	ERD16TJ103	c		DHM	J	1/6%
R2414	ERDS1TJ121	C 120	MHO	J	1/2W	1						-	.,
ł.	ERD16TJ272		DHM	Ú	1/6W	1	R2547	ERDS1FJ1R2	c	1 2	OHM	J	1/2₩
	ERD16TJ822		DHM	J	1/6W	1		ERD16TJ104	č			٦	
						1				100K		-	1/6W
	ERD16TJ103		MHO	J	1/6W		1	ERD16TJ473	C	47K		J	1/6W
R2418	ERD16TJ273	C 27K	MHO	J	1/6 W	1	R2550	QVPE605-103H	COV	NTROL	B	1	OK DHM
							R2553	ERD16TJ222	C	2.2K	OHM	J	1/64
	ERD16TJ102		MHO	ن	1/6W			EDD467 1555	_		A) #-		
	ERD16TJ223	-	MHO	J	1/6W	1		ERD16TJ682	C	6.8K		ل	1/6W
	ERD16TJ333	C 33K	DHM	J	1/6W		R2556	ERD16TJ272	С	2.7K		ل	1/6W
R2423	ERD16TJ183	C 18K	OHM	J	1/6W		R2557	ERD16TJ101	С	100	OHM	J	1/6W
	QVPE605-501H		В	50	D OHM	1	1	ERDS1FJ4R7	c		OHM	Ū	1/2N
			_					ERD16TJ103	č		OHM	Ĵ	1/64
R2426	QVPE605-102H	CONTROL	В	11	C OHM					, 010		_	. / 🕬
	QVPE605-501H				MHO C	1	R2565	ERD16TJ220	С	22	OHM	J	1/64
	ERD16TJ101		DHM			1							
				J	1/6W	1		ERD16TJ103	c		OHM	J	1/64
1	ERX1ANJ5R6	1	OHM	J	1 W	1		ERD16TJ102	c		OHM	J	1/64
R2430	ERD16TJ152	C 1.5K	MHO	U	1/6W		R2602	ERD16TJ102	c		OHM	Ú	1/6W
	Lagrange Article						R2603	ERD16TJ390	C	39	OHM	J	1/64
	ERDS1TJ182		MHO	J	1/2W								
R2432	ERDS1TJ122	C 1.2K	MHO	J	1/2W		R2604	ERD16TJ123	C	12K	OHM	J	1/64
	QVPCA02-501H			50	O OHM	1		ERD16TJ470	c		OHM	J	1/64
1	ERDS1TJ681		DHM	_	1/2W	1			1			-	
NZ 434				J		1		ERG3ANJ180	M		OHM	J	34
	ERDS1FJ1R2	C 1.2	2 DHM	J	1/2W	14	R2771	CJ39520-00N ERD16TJ223	RR	COMBI			1/6/
		1											
R2435	EDD46T U.CO	400	CLINE	. 1	4 /ew	Δ	R2772	EKU1610223		221	OHM	J	1/0#
R2435 R2436	ERD16TJ103 ERD16TJ563		MHO	J	1/6W 1/6W	Δ		ERD1610223	C	6.8K		J	1/6/

	Ref.No.		1	escriptio	n	Ref.No.	Part No.	Description
Δ	R2776 R2777 R2778	ERD16TJ273 ERD16TJ473 ERD16TJ104 ERQ14AJ4R7 ERD16TJ102	C 27K C 47K C 100K F 4.7 C 1K	C MHO	1/6W 1/6W 1/4W			·
	R2780 R2781	ERD16TJ333 ERD16TJ103	C 33K C 10K	OHM J	1/6W 1/6W			
Δ	RY2501 \$2501	CESK006-001	RELAY SWITCH					
						-		